



**Guru Gobind Singh Indraprastha University**  
“A State University established by the Govt. Of NCT Delhi”  
Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2024/1080

16<sup>th</sup> July 2024

**Sub. Internship cum Placement opportunity for B.Tech, MCA and M.Tech students of USICT and USAR, GGSIP University of the batch passing out in year 2025 in the company “TensorGo Software”**

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Internship cum Placement opportunity for B.Tech, MCA and M.Tech students of USICT and USAR, GGSIP University of the batch passing out in year 2025 in the company “TensorGo Software” for your reference and circulation to students to apply on given link by **18<sup>th</sup> July 2024**:

**Registration Link – <https://forms.gle/kypJ8njNSDj4zQEk7>**

**Name of Company – TensorGo Software**

**Roles offered –**

**A) Designation: Full Stack Engineer (Intern)**

**No. of openings: 4**

**Skill Set:** Node, React, Web Services / Microservices, API Development and Integration etc

**Internship Duration: 6 months followed by permanent offer contingent to performance**

**Stipend:** INR 15,000 to 20,000 per month (Depending on performance)

**Work Location:** Hyderabad (**Permanent Work From Office**)

**B) Designation: Computer Vision (Intern)**

**No. of openings: 4**

**Skill Set:** C++, Python, Computer Vision, Data Structures, Deep Learning, Algorithms.

**Internship Duration: 6 months followed by permanent offer contingent to performance**

**Stipend:** INR 15,000 to 20,000 per month (Depending on performance)

**Work Location:** Hyderabad (Permanent Work From Office)

\* No remote option will be available for these positions, and the company looking for candidates who join us as interns and then continue to work with us if they perform well.

\* Once after the interview process they need to join within a week's time

**Eligible Degrees** – B.Tech, MCA and M.Tech students of USICT and USAR of 2025 passing out batch.

**CTC Upon Confirmation** – INR 5.0 – 6.0 LPA

**Selection Process:** Will be conducted online only

1. Technical Assignment (Use case will be provided, Its a 3 day assignment)
2. Technical Round I and Round II
3. Managerial Round and HR Discussions

Please find attached JDs for more information.

LAST DATE FOR REGISTRATION IS **18<sup>th</sup> July 2024.**



**(Dr. Nisha Singh)**  
Training and Placement Officer  
CCGPC, GGS IP University



### **About TensorGo:**

TensorGo Technologies is an enterprise-grade low code PaaS company for computer vision products. The platform enables users to build the most complex ML/DL applications in an easier manner by integrating our APIs. We custom build State-Of-The-Art neural networks to solve the most challenging problems in the world. We are shaping a smarter tomorrow through our deep learning, computer vision-powered products.

Our fundamental goal is to help companies scale up their businesses, improve their processes, bring down costs and enhance their customer engagement most efficiently. With our powerful and enterprise-ready solutions years ahead in the game, we make the future happen at TensorGo.

**Gartner Inc.** has recognized TensorGo as a Cool Vendor in The **Cool Vendor in AI for Computer Vision - 2022**. We also won the accolade for the **Best Overall Pitch** in the prestigious **Oracle APAC Startup Idol 2022**.

Visit us at: <https://tensorgo.com> for more information.

### **Full Stack JS Developer- Intern**

**Experience:** 0 - 1 year

**Skillset:** Node JS, React, Web Services/Microservices/WebRTC, MySQL, AWS **Work**

**Location:** Hyderabad

If you have it in you to build dynamic web architecture, APIs and databases in a stimulating, fast-paced environment, then please give us a shout out. You will be a part of an extremely passionate team at TensorGo that is researching and creating smart solutions based on next-gen cognitive technologies.

You will get a chance to work on exciting projects at our state-of-the-art office, grow along with the company and be fruitfully rewarded for your efforts!

### **Requirements:**

- You can rock with your knowledge in fundamental front end languages such as HTML, CSS and JavaScript.
- You can make value additions aided by your familiarity with advanced JavaScript libraries and frameworks such as React.
- You have top notch ability of server side languages such as NodeJS, Web Services, Micro service.
- Database technology such as MySQL also falls in your comfort zone.
- You can enhance our world with your Cloud Experience preferably AWS [EC2, RDS, S3, Lambda] or OCI
- You take pride in your knowledge of code versioning tools such as Git
- Third party integration like payment gateway and any Plugins
- Familiar with third party libraries like D3 Chart, Video and Audio player is a plus.
- Development experience with webcam based recording or streaming is a plus.
- Knowledge with WebRTC protocol with any Media Server
- Familiarity with React JS, JWT, OAuth, JSON web token, Node mailer

### **Responsibilities:**

- You'll develop high quality front end architecture with your team.
- You'll build solid back-end web services/micro services .
- You'll design and develop APIs and API documentation.
- You'll help the team in designing and normalizing databases.
- You'll ensure cross-platform optimization for web and mobile phones.
- You'll proactively ensure responsiveness of applications



## About the company:

TensorGo Software is an enterprise-grade low code PaaS company for computer vision products. The platform enables users to build the most complex ML/DL applications in an easier manner by integrating our APIs. We custom build State-Of-The-Art neural networks to solve the most challenging problems in the world. We are shaping a smarter tomorrow through our deep learning, computer vision-powered products.

Our fundamental goal is to help companies scale up their businesses, improve their processes, bring down costs and enhance their customer engagement most efficiently. With our powerful and enterprise-ready solutions years ahead in the game, we make the future happen at TensorGo.

Gartner Inc. has recognized TensorGo as a Cool Vendor in **The Cool Vendor in AI for Computer Vision - 2022**. We also won the accolade for the **Best Overall Pitch** in the prestigious **Oracle APAC Startup Idol 2022**.

Visit us at: <https://tensorgo.com> for more information.

### **Role: Computer Vision Intern/Engineer**

**Experience: 0 to 1 Years**

**Work Location: Hyderabad (Work from office)**

**Skill Set: C++, Python, Computer Vision, Data Structures, Deep Learning, Algorithms.**

Do you picture yourself solving real world problems using new age AI and Deep Learning models, in order to deliver scalable commercial products.

Are you ready for some path breaking work in the world of Cognitive science? Are you passionate to create a dent to the world with Innovation? If your answer is Yes, then We are looking for you!!

Our workplace is more like a research lab, where you will get the canvas to paint your original work. Put your passion for data science to play and help in our mission to build easier, intuitive and faster models around us.

### **Requirements:**

- Foundation knowledge and understanding of Deep Learning and Computer Vision.
- Read and implement research papers.
- Good in Data Structures and Algorithms.
- Intermediate proficiency in C++, Python and GIT.
- Worked on popular Deep Learning frameworks.
- Familiarity with Nvidia Jetson platform is a plus.
- Knowledge of Nvidia SDKs like Nvidia Deepstream, TensorRT is a plus.

### **Responsibilities:**

- Be self-motivated and an individual contributor with a knack of not giving up.
- Contributing with the development team and product managers to proactively understand technical requirements, specifications and use cases.
- Be part of agile teams working in an agile environment, ensuring compliance with development methodology and technical processes.
- To sum it up- you'll understand business, formulate problems, extract relevant information, develop models, pilot and A/B test results.