

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/2023/_595

3rd June 2023

Sub. Placement opportunity for B.Tech and MCA students of GGSIP University passing out in the year 2023 in the company "FutureSoft India Pvt Ltd".

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech and MCA students of GGSIP University passing out in the year 2023 in the company "FutureSoft India Pvt Ltd" for your reference and circulation to students to apply on given link by 5th June 2023:

Registration Link – https://forms.gle/k8KTuDNPQxnqLTfS9

Name of Company: FutureSoft India Pvt Ltd

Role: Student will be hired as interns, followed by an opportunity of a full-time employment offer subject to their performance.

Eligibility:

Final year students pursuing B.Tech CS/IT/EEE/ECE, MCA of GGSIP University having minimum 70 % throughout in Academics.

Internship & Recruitment Details:

The internship program will be for a minimum period of 6 months.

Job Location:

Noida/ Okhla Office.

Selection Process:

Applicants will be tested thru a combination of Aptitude Test, Tech discussion/ interview and Live Solution/ Coding Assessment.

Compensation:

During the internship period, the students will be paid an all-inclusive stipend and on successful completion a position in FutureSoft.

- Stipend ranging between INR 15K 16,500 K per month.
- Salary bracket upon successful completion of the internship the compensation will be ranging starting from INR 4 Lacs per annum or above. The compensation fitment will also depend upon on performance during the internship.
- Selected candidates for internship will necessarily have to complete full term of their Internship with FutureSoft.

Skills Needed:

Strong logical and analytical capabilities, good understanding of Computer Algorithms and Programing concepts, Disruptive thinking, ability to communicate ideas/ concepts clearly and a team player.

During the internship, candidates will be continuously evaluated for potential full-time employment at end of the program. Selected candidates will be given offers before completion.

B.Tech/ MCA with some paid certification for the same or little bit experienced will be preferred:

- OpenAI and has built some use case solutions. Should have exposure to image recognition and NLP.
- iOS mobile apps Development
- UI
- PHP
- Android
- BA (wire framing, client interaction)
- Dot Net Developer
- MS Sql
- Magento

LAST DATE FOR REGISTRATION IS 5th June 2023.

(Ms. Nisha Singh)
Training and Placement Officer,
CCGPC, GGSIP University

About Company:

Our company, FutureSoft India Pvt Ltd, was founded in 1988, and since then has been a dependable partner for providing Enterprise-wide Business Automation and Digital Transformation Solutions. FutureSoft, provides software services to various Fortune, large brands as well as SME companies, covering a wide range of domains including Banking, Finance, Consulting, Insurance, Consumer Retail, Healthcare etc. We are very passionate about emerging technologies and have continuously invested and adapt to them to ensure that the organization and its team members maintain their competitiveness and relevance.

Our technology partners include Microsoft, Samsung, Adobe, Nice, Oracle and our employees have access to latest tools and trainings from them.

We are family of 850 + people, Headquartered in Delhi. We have offices in Noida, Bangalore & Mumbai. FutureSoft family share common values - Empowerment, Teamwork, Innovation and Empowerment, Trust, Integrity, Predictability.

FutureSoft is great company to bootstrap technology career and build capabilities for professional success. Many of our past employees today work for some of the leading Global companies e.g., Alphabet, Cisco, Apple, Oracle, Genpact etc. At the same time, we are highly quality focused, and our development center is assessed at Level 4 in SEI CMMI® and is also ISO 9001 certified.