



ROLE: Full Stack Developer

Center of Excellence in Human-centered Computing at IIIT Delhi is inviting applications for “**Full Stack Developer-Product Strategy Unit.**” The Product Strategy Unit for Inclusive Public Technology is an initiative aimed at bringing industry and academic experts together and enabling the creation of digital public goods, bodies of knowledge, and implementation processes to help make public digital systems more inclusive and expand the reach of public service delivery.

This role offers the opportunity to impact public infrastructure and services through innovative digital solutions significantly. The ideal candidate will be passionate about technology for social good and able to navigate complex stakeholder environments while driving product success. In this role, you will be working closely with various government departments and provide support to develop highly scalable, secure, user friendly and robust technology products

The candidate should be well-versed in developing and managing enterprise-grade software applications and be familiar with current technological trends.

The key responsibilities include but are not limited to:

- Build, deploy and maintain end to end enterprise-grade applications with appropriate frontend and backend technologies
- Review existing applications and identify performance improvements, and demonstrate them with either POC or product implementations
- Work on reusable technologies components that can serve as best practice implementations across various software applications
- Build, deploy and maintain any internal products developed CHCC for its stakeholders
- Work with development teams and product managers to ideate software solutions
- Follow best practices in software development lifecycle including code quality, security, CI/CD

Qualifications:

Educational qualifications: B. Tech or equivalent degree in Computer Science/Electrical Engineering/ Electronics/ Information Technology or related fields

Required Skills:

Frontend technologies like ReactJS, React Native, Flutter or Angular

Backend technologies like NodeJS, Java, Python or Go

Database systems - SQL and NoSQL

Observability tools and Logging

Salary and Duration

The salary will be in the range of **18 Lakhs - 20 Lakhs** per year based on the candidate's qualification and experience. The duration of the job will be equal to the duration of the project and co-terminus with the project. The position is contractual and project-based. Currently the project duration is till July 31st 2026.

Location: The candidate chosen for this role will be based in Delhi-NCR

How to apply

Please send your C.V. to **chcc@iiitd.ac.in**. Additionally, please include a cover letter explaining your qualifications and experience, if any. The last date for application is **25/08/2025**, however, applications will be processed and received and people will be asked to join as soon as possible.