Kshitij Sharma

TE E&CS,TCET Mumbai

About me

As an aspiring Java Software Developer, my primary goal is to enhance my problemsolving abilities and master programming skills. To achieve this, I am dedicated to pursuing a hands-on coding approach. By doing so, I aim to expand my knowledge and proficiency in Java development. I am currently working on Full Stack Development as well.

Experience

- Mastering Programming language (Java, Python), Front-end & Back-end Technologies (HTML, CSS, Javascript, Node, React, MongoDB, Web3 and DApps)
- Attended college training of Web Development (*HTML* & *CSS*), Linux, Cybersecurity Essentials and Mobile App development (*React Native*)

Skills

- Programming Languages: Java (Intermediate), Python (Intermediate)
- Web Development: HTML, CSS, JavaScript, jQuery, Node.js, React
- Database Management: React Native, MongoDB, Web3, Decentralized Applications (DApps)
- Software: Microsoft Office (Word, Excel, PowerPoint)
- Graphic Design and Video Editing: Adobe Creative Suite (Photoshop, Illustrator, Premiere Pro), Canva

Career highlights

- Cleared College's Internal Hackathon for Smart India Hackathon 2023
- Participated in managing College's Fest Zephyr 2023 as part of working committee under IETE TCET
- Actively working on building and expanding my Programming profile
- Achieved Silver level (3 Stars) in JAVA programming on HackerRank
- Ranked 206 among 2815 TCET students registered on GeeksforGeeks

Certifications

| Java Programming: Solving | Coursera | 2023 |
|--------------------------------|-----------------------------|------|
| Problems with Software | | |
| Virtual Experience Participant | Accenture UK | 2023 |
| Swift UI | Udemy | 2023 |
| C/C++ Certification | Spoken Tutorial, IIT Bombay | 2022 |

Education

| BE - | Electronics | and | Computer | Science | TCET Mumbai | 2021-2025 |
|-------|--------------------|-----|----------|---------|-------------|-----------|
| Engin | eeing | | | | | |