

ATEESH KUMAR

+91 7355763888 || ateesh2002@gmail.com

Naugarh, Chandauli, Uttar Pradesh, India 232111

LinkedIn: [\(Click\)](#) || Code Chef: [\(Click\)](#) || Github [\(Click\)](#)

CAREER OBJECTIVE

I am an enthusiastic B.E. Computer Science graduate and a passionate Full Stack Developer with hands-on freelance experience. I specialize in developing responsive, user-friendly applications and have a solid understanding of both front-end and back-end technologies. Driven by curiosity and a strong desire for continuous learning, I am eager to contribute to dynamic teams and grow professionally in a collaborative, innovative environment. I am currently seeking entry-level opportunities in Europe where I can apply my skills, take on new challenges, and make a meaningful impact.

EDUCATION

- Upper secondary (11th + 12th) in science, math (Sunrise Inter college) **80% 2017 – 2019**
- B.E. in Computer Science and Engineering | Chandigarh University **7.1 CGPA 2020 – 2024**

EXPERIENCE

- Full Stack Developer (Freelance)**
SEALSTONE (UK Based) | March 2024 – Present
Objective: Full Stack Developer with expertise in React (TypeScript) and backend services. Adept at building scalable, maintainable, and high-performance applications across the full stack. Ensured code quality and maintainability through type safety, modular architecture.
- Full Stack Developer (Freelance)**
GLAMIRIS (US Based) | Sep 2024 – Jan 2025
Objective: Wrote and maintained **unit tests** for components and APIs using tools like **Jest** and React Testing Library. Ensured seamless integration of backend and frontend with REST APIs. Collaborated with remote US-based teams using Agile and Git workflows.
- Backend Developer (Freelance)**
LOGIXHUNT | Jan 2024 – March 2024
Objective: Built RESTful APIs using Node.js and Express.js. Integrated MongoDB for data persistence and optimized query performance. Collaborated with frontend team (React) to align API design and user experience.
- Internship - Full Stack Developer**
Wipro | May 2023 - September 2023
Objective: Leveraged Java Spring Boot technology to contribute to full-stack development projects during a dynamic internship at Wipro.

PROJECTS

- Project : E-Learning Platform**
Technology: React.js, Node.js, JavaScript, MongoDB, Firebase and socket.io, FCM.
Github Link: [Backend](#), [Frontend](#)
Description: This is an advanced E-learning platform and the special feature in the project that works like a Jira platform to track the status of students

TECHNICAL SKILLS

Frameworks: React | Tailwind CSS | React- Native | Type-Script | Next Js

Backend Tech: Node.Js | MongoDB | Express | MySQL | Firebase

Language: C | C++ | Java | Java-Script

Testing Tools: Selenium | Unit Testing (Jest, Vitest, Playwright)

ACHIEVEMENTS

- Research Paper Publication- Natural language generation with transformers (IJNRD Publication)
- Tech Event - Trinetra Talk on Cyber Security

INTERPERSONAL SKILLS

Positive Attitude | Team Work | Communication | Creative | Decision Making