

Avneesh Gupta

Email: guptaavneesh@gmail.com
Mob No: 6392312742
Portfolio: [avneesh gupta](#)
LinkedIn: [Avneesh Gupta](#)
GitHub: [avneeshgupta](#)

PROFESSIONAL SUMMARY

I look forward to start my journey as a Software Developer / Frontend Developer with practical experience gained through academic projects and online internships. Proficient in developing interactive and mobile-friendly interfaces using HTML, CSS, JavaScript, and React.js. Familiar with Git, API integration, and responsive design principles. Dedicated to continuous learning and improving web performance.

EDUCATION

- **Shambhunath Institute of Engineering and Technology.** (June 2026)
Bachelor of Technology in Computer Science and Engineering. (Current-SGPA:7.8)
- **TH S N C P SINGH S Inter College.** (March 2022)
Intermediate. (Percentage: 78.8%)
- **Rashtriya Inter college, Mayeng.** (March 2020)
Highschool. (Percentage: 77.5%)

SKILLS

- **Technical Skills:** Java, JavaScript, HTML, CSS, React.js, Node.js and Express.js (Basics)
- **Tools/Platforms:** Git/GitHub, Visual Studio Code, Canva
- **Database:** MongoDB

Experience

- **Techpile Pvt. Ltd.** (Web Development Summer Training). [Link](#) June2025-Aug2025
 - Collaborated with team-members to design and built core modules of the project using the MERN Stack (MongoDB, Express.js, React.js, and Node.js) with involvement 40-60%.
- **Artificial Intelligence Intern | Edunet Foundation.** [Link](#) Oct-Nov2025
 - 4-week virtual internship on Artificial Intelligence and Data Analytics focused on Green Skills, organized by AICTE.

PROJECTS

- **QUIREX(Real-Estate)** *MERN STACK*
 - Developed a full-stack property marketplace where users can browse listed properties by location and upload their own property details for sale.
 - Enforced **CRUD operations** for managing user data and transactions.
 - Integrated **RESTful APIs** for smooth client-server communication.
 - Built an admin panel to manage property approvals, user permissions, and overall platform operations.
- **EV Intelli Assistance** (AI-Powered Chatbot for Electric Vehicle Assistance).
 - Enhanced chatbot to assist EV users with queries related to EV insights and guidance.
 - Design a responsive and user-friendly interface using **HTML, CSS, React.js and JavaScript**.
 - Integrated **Google Gemini AI API** to generate intelligent and human-like responses.

Certificates

- Advance Diploma in Computer Application (ADCA) Course, APR 2018 – MAR 2019 [Link](#)
- Certificate of Appreciation in SIET Coding Club, 2023 [Link](#)
- Obstacle Avoiding Robotics (IOT workshop), 2023 [Link](#)
- DSA with Java Bootcamp, 2025 [Link](#)

Languages

- Hindi
- English