Akhilesh Verma

८ +91-9336220495 **⋈** av14021999@gmail.com **m** <u>linkedin</u> **n** github ⟨/> <u>leetcode</u>

EDUCATION

JSS Academy of Technical Education

2022-2026

Bachelor of Technology, Computer Science and Engineering - 8.37 CGPA

St Michael's Convent H SCH Mankapur Gonda, UP

2019-2020

12th-Science - **79.6**%

EXPERIENCE

YugaYatra Retail OPC Pvt. Ltd.

Jul 2025 - Sep 2025

Software Engineer Intern

Remote

- Developed web/mobile apps using Cursor AI and Firebase Studio.
- Designed UI assets and worked on Amazon/Flipkart seller portals.
- Collaborated with team and contributed to freelance projects on Upwork.

PROJECTS

WebCrafter-GenAI ☑ | React.js, CSS, Gemini API

- Built an AI-powered website generator using React and Gemini API.
- Generated full HTML/CSS/JS websites from prompts with live preview and code tabs.

ReviseMate – AI-Powered Exam Revision Buddy ☑ | React.js, CSS, Gemini API

- Built ReviseMate, an AI tool using React.js and Gemini API to help college students revise efficiently.
- Offers concept Q&A, MCQs by difficulty, instant feedback, and smart topic tracking.

Leetcode Metrics App using JS 🗷 | HTML, CSS, JavaScript, Fetch API

- Built a LeetCode Metrics App using HTML, CSS, and JavaScript to fetch and display user stats.
- Added features like progress circles, dynamic metric cards, and responsive UI with Fetch API and regex validation.

TECHNICAL SKILLS

Languages: C++, C, Python, JavaScript, CSS, HTML

Developer Tools: Postman, MongoDB Compass, VS Code, IntelliJ IDEA, Git, GitHub

Technologies/Frameworks: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, REST API

Competitive Coding: Solved 160+ LeetCode problems, 80+ CodingNinjas problems, 70+ GeeksforGeeks.

EXTRACURRICULAR

Pursuing Honours in Cybersecurity

Cybersecurity

• Information Theory for Cyber Security, Data Encryption and Compression.

CERTIFICATIONS

- Decode C++ with DSA PW Skills
- Complete Web Dev Using MERN Stack CodeHelp
- C++ for Problem Solving -1 CodeChef
- C++ for Problem Solving -2 CodeChef