Suvesh Pandey

jpsuvesh29@gmail.com | +91 72248 99871 github.com/suveshpandey | linkedin.com/in/suvesh-pandey/

Skills

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

Data Structures & Algorithms: Proficient in DSA concepts and problem-solving

Technologies & Tools: ReactJS, ExpressJS, NodeJS, MongoDB, Tailwind CSS, Git, Figma

Education

Bachelor of Technology in Information Technology

Mahatma Gandhi Chitrakoot Gramoday Vishwavidyalaya (MGCGV), Satna

Aug 2023 - July 2027

GPA: 8.4/10

Senior Secondary Examination (Class XII)

Sadguru Public Hr. Sec. School, Chitrakoot

CBSE - 2023

Percentage: 80.2%

Project Work

- Google Gemini Fullstack Clone: Built a full-stack "Google Gemini" Al chatbot clone using the MERN stack and Tailwind CSS Link
 - Features:
 - Instant AI responses (<500ms), dark/light mode toggle, and recent chat history storage in MongoDB.
 - Secure JWT-based authentication with personalized username display and logout functionality for data privacy.
- Neura Notes: A MERN stack application for secure and efficient note management with robust features and a
 user-friendly design.
 - Features:
 - Secure authentication with email verification, route protection, and password reset.
 - Notes feature title, content, tags, save date, and file upload/download.
 - · Responsive design with a user profile displaying details, note count, and logout option
- Voting App (Backend Project): Built the backend of a voting app using Node.js, Express.js, and MongoDB.
 - Github Link
 - Features:
 - User Authentication: Implemented secure sign-up and sign-in using Aadhaar card numbers, with password reset functionality and a one-vote-per-user enforcement.
 - Voting System: Enabled candidate list retrieval, voting functionality, and real-time vote count display sorted by popularity.
 - Admin Role: Developed CRUD operations for candidate management with restricted voting access for admins.
 - Security: Ensured unique user identification through Aadhaar-based login for secure access control.

Coding Profile

- <u>Leetcode</u> Solved over 220+ problems focused on data structures and algorithms.
- GeeksForGeesk (GFG)- Addressed 80+ problems and ranked 5th among university peers.
- HackerRank- Achieved a 5-star rating in C++ after solving over 100 problems.