Gaurav Negi

Delhi, India | +91 98734 30242 | negigaurav419@gmail.com linkedin.com/in/gaurav-negi-b81a79230 | github.com/GauRaVNeGi29

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech (CSE)	IEC CET, Gr. Noida	7.5	2021-25
12th standard	Kendriya Vidyalaya	86.7	2020-21
10th standard	Kendriya Vidyalaya	89	2018-19

EXPERIENCE

• Qspiders

6th Jan, 2025 - Present

Noida Sec 18

Trainee - Full Stack Development (MERN Stack)

- Received in-depth training in MongoDB, Express.js, React.js, and Node.js (MERN stack).
- Built full-stack applications, implemented secure authentication, and developed REST APIs.
- Practiced responsive UI design using Tailwind CSS and Bootstrap.

PROJECTS

- Email Registration App | Github Repository

16 Aug, 2024

React, Node.js, Expressjs, Tailwind CSS, MongoDB

- * Developed a secure registration system with user signup, login, logout, and password recovery.
- * Implemented backend with Express.js and MongoDB, achieving 99.9% authentication test success.
- * Ensured frontend responsiveness using Tailwind CSS.

- Food Delivery App | Github Repository

5 Apr, 2024

React, JavaScript, Tailwind CSS

- * Created a customer-focused food delivery web app with real-time tracking.
- * Integrated features for browsing menus and placing orders.
- * Increased restaurant efficiency by 25% through backend optimization.

- Stock Prediction | Github Repository

Ongoing

Python, Streamlit, Pandas

- * Built a real-time stock prediction app using Python, Streamlit, scikit-learn, XGBoost, and yfinance, achieving 87% accuracy on historical data.
- * Integrated 2,000+ stock records with technical indicators (SMA, EMA, RSI).
- * Implemented a dynamic system to fetch, process, and display real-time stock predictions through an interactive web interface.

- Task Manager App | Github Repository

23 Jan, 2024

 $React,\ Nodejs,\ Tailwind\ CSS,\ MongoDB$

- \ast Built a collaborative task management tool supporting 1,200+ monthly users.
- * Features included task assignment, calendar integration, and file sharing.
- * Improved team productivity by 40%.

Weather App | Github Repository

10 Apr., 2025

 $React,\ JavaScript,\ Tailwind\ CSS$

- * Delivered real-time weather updates using OpenWeatherMap API.
- * Covers data from 200K+ global cities, updates every 10 minutes.
- * Fast API integration with average data fetch under 400ms.

SKILLS

- -Languages: C, Cpp, Python, JavaScript
- -Frontend: React.js, HTML, CSS, Tailwind CSS, Bootstrap
- -Backend: Node.js, Express.js, RESTful APIs
- -Database: MongoDB, MySQL, RDBMS
- -Tools & Platforms: GitHub, Postman, Insomnia, VS Code, PyCharm
- -Course Work: DSA, React, Python

CERTIFICATIONS

- GeeksForGeeks : Data Structure and Algorithm
- Edutech : Python

ACHIEVEMENTS

- Participated in Hacktoberfest, an annual global open-source event, contributing to various open-source projects.
- Registered with DigitalOcean and contributed to open-source.
- Earned few rewards or badges which are collected in Holopin.