

# PRIYANSHU ANAND

## Full Stack Developer

• +91 7903786645 • [www.linkedin.com/in/priyan  
shu-anand-213315353](https://www.linkedin.com/in/priyan-shu-anand-213315353) • [priyanshuhanand12022@gmail.com](mailto:priyanshuhanand12022@gmail.com)

### CAREER OBJECTIVE

Versatile and goal-oriented Full Stack Developer with hands-on experience building scalable web applications using the MERN stack, Spring Boot, and modern database technologies. Skilled in both front-end and back-end development, API integration, and database management. Passionate about developing efficient, user-centric solutions and actively contributing to open-source and developer communities. Equipped with a strong foundation in data structures, problem-solving, leadership, and collaborative teamwork, with a drive to continuously learn and innovate.

### EDUCATION

<b>B.E in Computer Science and Engineering</b>	<b>CGPA: 7.81</b>	2023-Pursuing
Chandigarh University, Gharuan, Punjab		
<b>INTERMEDIATE (CBSE)</b>	<b>PERCENTAGE: 70%</b>	2021-2022
Kendriya Vidyalaya RK Puram, New Delhi		
<b>MATRICULATION (CBSE)</b>	<b>PERCENTAGE: 75%</b>	2019-2020
Maharshi Arvind Public School, Rajasthan		

### PROJECTS

• <b>Web-RTC Based Video Conferencing Web-Application.</b>	<b>SEPTEMBER 2025-PRESENT</b>
Developed a real-time WebRTC platform supporting multi-user video calls with <200ms latency, improving communication efficiency by 40%.	
• <b>Movie Database Admin Dashboard.</b>	<b>OCTOBER 2025-PRESENT</b>
Designed an admin dashboard enabling 100% CRUD automation for movie data, handling 500+ records with searchable tables and 30% faster data operations.	
• <b>Weather Forecasting Web-Application.</b>	<b>OCTOBER 2025-PRESENT</b>
Built a dynamic weather app delivering real-time forecasts for 1,000+ global locations, reducing data-fetch latency by 30% through optimized API calls.	
• <b>Car Price Predictor using Python with Machine Learning.</b>	<b>SEPTEMBER 2023-PRESENT</b>
Engineered a machine learning model achieving ~92% prediction accuracy, processing 1,000+ vehicle records to estimate market prices effectively.	

### SKILLS

- Languages:** C, C++, Python, Java, HTML/CSS, JavaScript, SQL
- Developer Tools:** GitHub, MongoDB Atlas, Render, Netlify
- Technologies:** ReactJS, NodeJS
- Interpersonal Skills:** Leadership, Team Collaboration, Active Listener, Adaptability

### CERTIFICATIONS

- Exploratory Data Analysis using R Certificate by Infosys Springboard.
- Academic Writing and IPR Certificate by LinkedIn.
- Team Skills Certificate by LinkedIn.
- Micro Controller and Industrial Applications by LinkedIn.