# Anurag Parashar

+917870645478 | anuragp5025@gmail.com | Portfolio

in LinkedIn | GitHub

Bengaluru, Karnataka - 560060, India

# **OBJECTIVE**

Seeking a role in software and web development to leverage expertise in secure system design, full-stack development, and problem-solving. Eager to contribute to projects at the intersection of software engineering, AI/ML, and usercentric solutions, driving innovations in technology and digital security.

## **EDUCATION**

JSS Academy of Technical Education

December, 2022 - Present Bachelor of Engineering in Information Science and Engineering Bengaluru, Karnataka

CGPA 8.88/10 (Upto 5th Sem)

Surajdeo Memorial School

2019-2021 CBSE (Class XII) Hajipur, Bihar

Grade: 82.2 %

Surajdeo Memorial School

2018-2019 CBSE (Class X) Hajipur, Bihar

o Grade: 92.4 %

#### SKILLS

• Programming Languages: C, C++, Java, Python

- Web Technologies: HTML, CSS, JavaScript, React.js, Express.js, Node.js
- Database Systems: MongoDB, SQL
- Version Control: Git, GitHub, GitLab
- Data Visualization Tools: Tableau, PowerBI
- Other Tools & Technologies: Firebase, Replit, Wireshark, NMap, Linux, Figma

### **PROJECTS**

## **Hostel Management System**

Tools: Java (AWT & Swing), MongoDB, Maven

July, 2024 - September, 2024

Link

 Built a Hostel Management System using Java with a user-friendly Swing interface and MongoDB as the backend. It includes secure login, easy options to add, update, or delete student records, fast searching with indexing, and unique student IDs to keep the data organized and reliable.

#### Personal Portfolio Website

Tools: HTML5, CSS3, JavaScript

December, 2024-January 2025

Link

· Created a personal portfolio website to showcase my projects, skills, and experience. It features a clean, responsive single-page design with smooth transitions and easy navigation, and I deployed it online to strengthen my personal brand and connect with potential collaborators and employers.

# txt file to Chat App using React

Tools: JavaScript, React.js

March, 2025 - April, 2025

 Created a React app to visualize and explore WhatsApp exported chat files. It supports basic parsing of chat.txt, identifies users, and displays the messages in a chat-like UI. Media preview for image, video, and audio attachments is also being integrated.

#### **CERTIFICATIONS**

• Google & Coursera: Cybersecurity Specialization

October, 2024

Google & Coursera: AI Essentials

June, 2024

Accenture & Future Learn: Digital Skills: User Experience

February, 2024