Jitendra Kumar

+91-6299607595 | kumarjitendra6839@gmail.com | LinkedIn Profile | GitHub Profile | Portfolio

Bachelor of Technology in Computer Science and Engineering

Aditya College of Engineering and Technology

TECHNICAL SKILLS

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

• Tools: Git, GitHub, AWS, Cursor, ChatGPT

• Frameworks: React.js, Tailwind CSS, Bootstrap, Node.js

• Technologies: HTML, CSS, JavaScript, MongoDB, React Native

EXPERIENCE

C-Intern

Technical Hub

August - December 2024

• Mentored 150+ new joiners by conducting 10+ coding sessions on data structures, debugging, and best practices in C programming.

Full Stack With React Native

Technical HUB

July - August 2024

- Completed an advanced 1-year Full-Stack Development program at Technical HUB, acquiring in-depth experience in designing 10+ interactive web and mobile solutions using React.js and React Native.
- Engineered and deployed 5+ applications, improving UI responsiveness and boosting performance efficiency by 30%.
- Fostered five highly responsive user interfaces with React.js and React Native, achieving a 95% client approval rating on project deliverables.

Web Development

CODSOFT

May - July 2023

- Designed and implemented a homepage, portfolio, and an interactive calculator using HTML, CSS, and JavaScript, significantly enhancing UI efficiency by 40%.
- Accrue interactive components, leading to a 25% improvement in user engagement across 3 projects.
- Applied full-stack principles to seamlessly connect frontend and backend features, ensuring 99% uptime and efficient performance.

PROJECTS

Blood Donation Website (Project Link)

| Full Stack Development

- Engineered an accessible web portal for blood donation using React.js and Bootstrap, facilitating registrations for over 500 users.
- Incorporated animated, stepwise forms to enhance accessibility and improve data accuracy by 40%.
- Demonstrate backend operations, reducing database query response time by 35% while managing 1,270+ donor records.

E-Commerce Website (Project Link)

| Full Stack Development

- Developed an e-commerce platform with React.js, Bootstrap, and a backend system handling 100+ products.
- Implemented real-time validation, decreasing transaction errors by 30%.
- Revamped the purchasing experience, resulting in a 50% increase in user retention and an average session duration of 5 minutes.

Twitter Clone (Project Link)

| Web Development

- Crafted an interactive social media prototype with React.js and Tailwind CSS, transfuse for multiple devices and 1,500+ active users.
- Integrated essential networking capabilities, allowing users to share posts, follow others, and engage in real-time, increasing user activity by 40%.
- Conduct API requests, reducing backend response times by 25%.

Music Player (Project Link)

- | Frontend Development
- Constructed an interactive music player using HTML, CSS, JavaScript, and Local Storage, supporting 50+ stored tracks.
- Leveraged Bootstrap to create a responsive UI, ensuring smooth playback across 10+ screen sizes.
- Optimized resource handling, cutting audio buffering time by 30%.

Small Projects (Games) (Project Link)

| Game Development

- Snake Game Programmed real-time score tracking and adjustable difficulty levels, with over 10+ game sessions played.
- Tic-Tac-Toe Created an AI opponent with 90% win prediction accuracy and a multiplayer mode.
- Car Game Developed a fast-paced racing game with smooth animations and realistic physics, tested by 5+ users.

ACHIEVEMENTS AND CERTIFICATIONS

- CLA/CPA: Programming Essentials in C/CPP
- Html and Css: IT SPECIALIST
- Python: IT SPECIALIST
- Progra001: Java Programming Fundamentals
- Javascript Basic: Hackerrank
- C-intern at Technical Hub
- Introduction to Cybersecurity: Cisco Networking Academy
- Red Hat System Administration I (RH124)
- Red Hat System Administration II (RH134)

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Aditya college of engineering and technology

Intermediate in Science

S.S.P. Yadav college Katoria

SSC

+2 $High\ School$

CGPA: 8.0 *2024-26*

Percentage: 80

2018-20

Percentage:66

2017-18