ANKIT SUMAN

B. E. in Computer Science



WORK EXPERIENCE

Computer Science Tutor, CourseHero, Remote | Mar 2021 - Present

- Offered computer science solutions to students around the world, demonstrating proficiency in programming, data structures, databases and web development.
- Simplified intricate concepts, adhering to industry standards, and promoting accuracy and comprehension.
- Provided more than 1500 solutions with above 95% rating.

Data Science Intern, Exposys Data Labs | Mar 2021 - Apr 2021

- Proven capability to thrive in high-pressure settings and fulfill stringent timelines.
- Gained practical expertise in data analysis, data visualization, and statistical modeling.
- Enhanced technical skills and deepened knowledge of data science tools via ongoing learning and growth initiatives.

PROJECTS

1. Admin Dashboard - https://dashboard-reactjs-demo.netlify.app/

- A fully functional admin dashboard that showcasing business metrics like revenue, user statistics, and likes.
- Developed using ReactJS, JavaScript, CSS, and HTML.
- Implemented User authentication using Firebase.
- Used React Google Charts to present interactive Spline graphs and PieCharts, with data updating in real-time according to the selected month.

Ecommerce Website - https://billionnairescart.netlify.app/

- Developed a fully functional online store that enabled users to browse, search, and purchase products.
- Created with ReactJS, JavaScript, CSS, and HTML.
- Utilized React hooks like useState(), useContext(), and createContext() to manage the application's state and enhance data flow.
- Enhanced user experience with atleast 4 sorting and several filter options for improved navigation.

Personal Portfolio link: https://ankitsuman.netlify.app/

EDUCATION

FullStack Software Development Bootcamp | March 2023 - Sept. 2023

- 6 month bootcamp by upGrad(Golden Gate University).
- Relevant Coursework: Frontend web development, Backend Web Development, Data Structures using JavaScript, System Design.
- Worked on several Web Development Projects.

B. E. Computer Science | July 2017 - July 2021

- Sahyadri College of Engineering and Management, Mangalore (VTU).
- Maintained overall CGPA of 7.38.
- Relevant Coursework: DSA, DBMS, Operating Systems, Computer Networks, Web Development, Machine Learning.
- Engaged actively in campus cultural and sports events like ARPAN and Sahyadri Premiere League.
- Participated in technical events, hackathons, and coding competitions.
- Contributed to peers' skill development by teaching coding in Java, C++, and Python.

TECHNICAL AND SOFT SKILLS

- ReactJS, C++, Python, JavaScript, CSS, HTML, Linux, Git and GitHub, Firebase, Canva
- · Actively participated in numerous hackathons and technical quizzes as part of a team.
- Proficient in conveying complex concepts to both technical and non-technical audiences, evidenced by delivering over 1,500 technical solutions on CourseHero as a Freelancer.
- Managed a 4 member team towards the successful launch of a car racing game in a hackathon.
- Adaptability: Thrive in fast-paced, challenging environment.