

Ankit Akash

WEB DEVELOPER | DESIGNER | PROGRAMMER

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PROFILE

A Computer Science Engineering enthusiast with a strong passion for learning and improving technical, communication, and interpersonal skills. Fundamental knowledge in programming languages including C++, Python, Java, HTML, CSS, and ReactJS, as well as data structures. Experienced in designing, wireframing, and 3D design software. Actively contributes as a core team member of the Software Development Club at MVJCE. Eager to contribute to troubleshooting and real-time problem-solving while gaining hands-on experience in IT operations.

EDUCATION

BACHELOR OF ENGINEERING- Computer Science and Engineering Nov 2020 - Aug 2024
MVJ College of Engineering, Bengaluru CGPA : 8.3/10
Courses: Data Structures, DBMS, Operating System, OOP's, Computer Networks, CAD, Mobile Application

EXPERIENCE

Internship- Accenture [Virtual / Forage], In (remote) April 2023 - May 2023
• Completed tasks related to Debugging algorithms using the c++ language.
• Visualized and performed practical task in Design changes to an existing architecture.

Software Trainee Intern - Heiti Pvt. Ltd, In (remote) July 2023 - Aug 2023
• Worked on various coding tasks, ranging from bug fixes to feature enhancements.
• Mentorship sessions were conducted which focused on coding, personal development, Skill enhancement.
• Hands on experience with the tools such as Chrome DevTools, Firebase (Hosting), Git Version Control & IDE's.

PROJECTS

E-COMMERCE WEBSITE - MINI PROJECT Mar 2023 - May 2023
• Build using ReactJS, Html, CSS and used component-based approach for website building.
• Libraries such as React Router and React Compare libraries which were helpful in smooth transitions.
Link: <https://shopifyecommercewebsite.web.app/>

SALES FORECAST PREDICTION USING ML - PERSONAL PROJECT Sep 2023 (Present)
• Forecasting sales and comparing actual and forecasted sales using different metrics such as mean squared error, mean absolute error and R2 score using Linear Regression model.
• The model was trained to produce the forecast using the data provided from 2015 to 2018.

SKILLS

- Have an experience in 3D design tools like Blender, Canva, Figma.
- HTML, CSS, ReactJS
- Data Structures, C++, DBMS, Git/ GitHub

CERTIFICATES

- **HTML, CSS, JavaScript for Web Developers: coursera** Dec 2022
This course was taken by Johns Hopkins University in coursera
- **Web Design** July 2022
This course was provided by Infosys Springboard