ANKIT AKASH

TIPL,Whitefield, Bengaluru, In- 560067 | **_+91 7667157478** | <u>_akashankit905@gmail.com</u>
LinkedIn- https://www.linkedin.com/in/ankitakash07/ | GitHub- https://github.com/ankit-akash

Portfolio- https://ankit-akash.web.app/

PROFILE

Dynamic and detail-oriented Web Developer, Designer, and Programmer with a strong foundation in programming languages (C++, Python, Java, HTML, CSS, ReactJS) and data structures. Demonstrated proficiency in creating visually appealing assets and designing user-friendly interfaces. Actively contributes to collaborative projects and possesses a keen interest in troubleshooting and real-time problem-solving. Eager to seize opportunities to apply cutting-edge technical skills and contribute to groundbreaking IT solutions.

EDUCATION

BACHELOR OF ENGINEERING- Computer Science and Engineering MVJ College of Engineering, Bengaluru

Courses: Data Structures, DBMS, Operating System, OOP's, Computer Networks, CAD, Mobile Application

SKILLS

• Development & Programming: ReactJS, HTML, CSS, C++, MySQL, UI, DBMS, Firebase, PHP, XAMPP

Version Control: Git/GitHub

• 3D Design: Blender, Canva, Figma

EXPERIENCE

Design & Content team - Software Developement Club(SDC, MVJCE)

Oct 2022- Aug 2023

Nov 2020 - Aug 2024

CGPA: 8.3/10

- Demonstrated mastery in harnessing design tools like Figma and Canva to craft visually stunning assets collaborative projects. Applied Canva and Figma skills to develop compelling designs, ensuring alignment with project requirements and objectives.
- Researched, meticulously crafted, and polished captivating articles for the Software Development Club magazine, resulting in a substantial increase in readership and a boost in club membership.

Apprenticeship- Accenture [Virtual / Forage], In (remote)

April 2023 - May 2023

- Successfully tackled assignments revolving around 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.
- Orchestrated weekly mentorship sessions covering coding best practices, personal development strategies, and skill enhancement techniques.
- Proficiently navigated tools like Firebase (Hosting), Git Version Control & IDEs, mastering languages including C++ and ReactJs.

PROJECTS

E-COMMERCE WEBSITE - MINI PROJECT

Mar 2023 - May 2023

- Built using ReactJs, HTML, CSS and used component-based approach for website building.
- Utilized React Router and React Compare libraries for seamless transitions and navigation.
 Link: https://shopifyecommercewebsite.web.app/

BASIC BANKING WEBSITE - PERSONAL PROJECT

June 2022 - Aug 2022

- The Basic Banking Website, crafted with PHP, CSS, Bootstrap, and SQL on XAMPP, simulates fundamental banking operations in an educational web environment.
- Leveraging MySQL integration for secure user data storage and management, ensuring a reliable and seamless experience. Link: https://swiss-foundation.000webhostapp.com/