Amit Jahagirdar

Ram Nagar, Vijayapur, Karnataka 586101

J (+91) 9663754361

amit258012@gmail.com
AmitJahagirdar
Amit258012
Portfolio

EDUCATION

BLDEA College of Engineering and Technology, Vijayapur

Dec. 2020 - July 2024

B.E in Computer Science

St. Joseph's PU College, Vijayapur

Percentage: 93%

PU College

Jun. 2018 - July. 2020

PDJ HighSchool, Vijayapur

Percentage: 90%

CGPA: 8.2

SSLC

Apr. 2017 - Mar. 2018

EXPERIENCE

Roborosx Startup Aug. 2023 - Till now

Web Developer Intern Remote

- Developed a responsive website with cross-platform compatibility and seamless performance using HTML, CSS, **Bootstrap**, and **JavaScript** to effectively serve user needs.
- Significantly improved user interface by 80%, creating an exceptionally user-friendly design that enhances engagement and accessibility, ensuring a more enjoyable and efficient experience for all users.
- Incorporated animations to enhance user engagement by 50% and elevate the overall interactive experience on the website.
- Optimized the website, leading to a 25% reduction in load times, improving overall site performance for a faster and smoother user experience.
- Collaborated within a team to develop and share daily result reports with team members, actively participating in discussions to explore optimization options.

PROJECTS

Movie Info & 🗘 | React, SASS, Redux, TMDB API

March 2023

- Designed a responsive website with search, carousel, and skeleton loading, improving the user experience by 80%.
- Integrated a robust filter system and infinite scroll functionality, resulting in 85% performance improvement.
- Ensured efficient data fetching with error-handling mechanisms, significantly boosting website reliability by 50%.

Today's fact & 🗘 🕽 | React, CSS3, Supabase

January 2023

- Created a responsive website, facilitating easy fact reading and sharing, enhancing user interactivity by 60%.
- · Incorporated a user-friendly rating system, allowing users to express their preferences and enhance fact discovery.
- Designed an intuitive filtering system to categorize and organize facts effectively, Enhancing user experience by 40%.

Opt Best & A | HTML5, CSS3, JavaScript

August 2022

- Constructed a responsive website with branch selection and sorting features, resulting in a 35% improvement in user-friendliness.
- Empowered 20% of students to find their ideal subjects, optimizing their educational choices effectively.
- Proficiently utilized JSON for **efficient data management** and retrieval.

TECHNICAL SKILLS

Languages: Python, JavaScript, PHP, Java, C++

Web Development: React, Redux, HTML5, CSS3, SASS, Tailwind, Bootstrap, MaterialUi

Database: Firebase, Supabase, MySQL

Software Tools: GitHub, VsCode, Figma, XAMPP, Netlify, Canva, Notion

ACHIEVEMENTS / COURSEWORK

- Led my internship team, guiding and coordinating a group to successfully achieve project objectives and goals.
- Actively engaged in the '100DaysOfCode' challenge, continuously improving coding skills.
- Earned 'HackerRank Certified Python-basics and JavaScript-Basics'.
- · Achieved a KCET Rank around 4717, outperforming over 1.5 lakh participants in the highly competitive Karnataka Common Entrance Test.
- Completed HTML, CSS, and JavaScript course Udemy Ø.