







Aiman Siddiq

Full Stack Developer

Personal Info

-  aimansiddiq1711@gmail.com
-  9591545327
-  Tumkur, 572101, India
-  Indian
-  17/11/1999

Education

- **Bachelors Of Engineering (7.1 CGPA)**
Siddaganga Institute of Technology
Sep 2018 - Nov 2021
Industrial Engineering and Management
- **Diploma (75%)**
Government Polytechnic Tumkur
Jul 2015 - May 2018
Mechanical Engineering
- **SSLC (87%)**
Stella Mary's English School
2014 - 2015

Skills

Java - Beginner
JavaScript - Beginner
React.js - Beginner
Python - Beginner
HTML - Experienced
CSS - Experienced

Summary

A motivated and enthusiastic Entry Level Software Engineer seeking an opportunity to utilize my technical skills and knowledge in software development and debugging. With excellent problem-solving and troubleshooting abilities, I am confident in my capacity to make a substantial contribution to the success of the company. My ultimate goal is to help the team achieve their goals by creating quality and reliable software solutions.

Work Experience

Industrial Engineer, Shahi Exports Pvt Ltd , Bengaluru

May 2022 - September 2023

- Worked with the Engineers of **Magnum Engineers Pvt Ltd** on the successful installation of the **Sunrise System (Automatic Conveyor System)**.
- Working and training the IE assistance about the Software of the **Sunrise System**.
- Handling all the activities of the **Software of Sunrise System** and solving all the **technical issues** of the Software.
- Successfully implemented a **cost reduction** project for a manufacturing plant, resulting in a **15% reduction** in production costs.
- Implemented new technologies and software to streamline production processes and **increase efficiency**.
- Managed a team of 8 engineers and technicians to ensure that projects were completed on **time and within budget**.
- Performed cost analysis to determine the most **cost-effective** methods of production.
- Conducted time studies to assess and improve **workflow and productivity**.

Courses

• Java Full Stack Developer, ABC - Technology Training & Upskilling (90)

November 2023 - November 2024

MySQL - Beginner

Object-Oriented Programming
(OOP) - Beginner

Auto CAD - Experienced

Sunrise conveyor system -
Expert

Software development -
Beginner

Languages

English

Kannada

Hindi

Urdu

Projects

• Netflix Clone

Tech Stack: HTML, CSS

Description: Created a static streaming service clone inspired by Netflix, featuring a visually appealing interface for browsing movies and shows.

Key Features:

- Grid layout for movie posters with hover effects to display titles and ratings.
- Navigation menu for different genres and user profile access.
- Featured section to highlight popular titles with images and descriptions.
- Custom styling to replicate Netflix's branding and color scheme.

• Amazon Clone

Tech Stack: HTML, CSS

Description: Developed a static e-commerce website clone inspired by Amazon, showcasing product listings and a user-friendly layout.

Key Features:

- Responsive design with a grid layout for product displays.
- Navigation bar with links to various categories.
- Product detail pages with images, descriptions, and pricing.
- Basic styling to mimic Amazon's user interface.
- Implemented hover effects and transitions for an enhanced user experience.

• Weather App

Tech Stack: HTML, CSS, JavaScript, API integration

Description: Developed a simple weather app that fetches weather data from an external API like Open Weather Map and displays it based on the user's location or city search.

Key Features:

- Fetch weather data using an API.
- Display current temperature, weather condition, and forecast.
- Simple and intuitive UI for user input.

Achievements

Team Leadership Award

- Honored for successfully managing the installation of a Sunrise Conveyor System, ensuring timely execution with zero disruptions.

Employee Excellence Award

- Received for consistently delivering high-impact results in workflow improvements and team management.

Hobbies

Cricket, football, traveling, bike riding.