Shravanth J

Software Developer

Aspiring software developer proficient in React, skilled in backend development, capable of optimizing and monitoring DevOps workflows for efficiency and well-versed in machine learning. Dedicated to creating innovative solutions for complex problems.

shravanth28@gmail.com

Bangalore, India

in linkedin.com/in/shravanth-j-b89174235

7676776413

- sj-portfolio.onrender.com/
- github.com/bakanabaka

EDUCATION

RF

BMS College of Engineering

01/2021 - Present

9.35 CGPA

PERSONAL PROJECTS

Mike-Merch Ecommerce website

- A comprehensive Ecommerce platform featuring a wide range of YouTuber merchandise, enabling customers to purchase their favorite content creator's products.
- It has features like gamification in shopping, virtual stylist, donation page, customer support with chatbot and live contact, fully functional search bar with filters

CRM app in Flutter

 A CRM app in flutter which solves problems which are not in zoho crm which are sorting the leads based on priority, allowing user to call in app, shows a user message when a lead is unattended, prints report of lead

Automated Student Attendance & Grading System

 A Python-based facial recognition attendance system, ensuring precise attendance tracking and automated internal grading, all accessible via an intuitive GUI interface. Incorporated robust antifraud measures to detect unauthorized attendance through electronic devices

<u>SKILLS</u>



CERTIFICATES

Data Science Training (2022)

Smartknower

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

WORK EXPERIENCE

Blender Intern

Virtuon

07/2023 - 09/2023

Achievements/Tasks

- Developed a dynamic 3D human modeling system enabling users to customize the appearance of a human model in realtime based on input parameters such as height and weight.
- Implemented a clothing simulation feature, ensuring that when users select different-sized shirts, the model's attire accurately adapts, displaying wrinkles and adjustments below the waist for oversized shirts while achieving a tailored fit for appropriately sized ones.

INTERESTS

Volunteer Work

Hackathons

Programming

Open Source Contributions

Solving Puzzles