Shravankumar Janawade

Associate Software Engineer

Motivated entry-level professional with a strong foundation in Data Structures, Algorithms, React, and full-stack web development. Proven problem-solving skills showcased through the successful resolution of **700 LeetCode** questions. Eager to contribute technical expertise and innovation to a dynamic team in a challenging environment.

shravanjanwade2252@gmail.com

Bangalore, India

in linkedin.com/in/shravankumar-janawade-45bbb0200

8217292610

leetcode.com/shravanJanwade/

github.com/ShravanJanwade

EDUCATION

Bachelor of Engineering - BE in Electronics and Communciations Engineering

Jain College of Engineering, BELAGAVI

08/2019 - 06/2023 8.63 CGPA

PRE-UNIVERSITY

KLE GI Bagewadi College

07/2017 - 04/2019 87.5 %

WORK EXPERIENCE

Associate Software EngineerTorry Harris Integration Solutions

09/2023 - Present Bangalore,India

Tasks

- Developed Pro Collab, a task management system similar to Jira, utilizing:Tech stack: Spring Boot, Spring Security, React, JavaScript, HTML, CSS, Bootstrap, MySQL.Contributed to story points implementation and system functionality.
- Contributed to the frontend team of a Learning Management System, focusing on:Batch creation and user management using React, Material Tailwind, and Tailwind CSS.
- Participated in deployment processes using:Docker, Kubernetes, Ansible, Terraform, and Git.
- Acquired proficiency in:Python, Java, Unix, and AI/ML technologies during tenure.

Intern

Indoskillz AI and ML Internship

09/2022 - 10/2022

Tasks

 Collaborated on a team project focused on employee salary prediction using Python, pandas, and matplotlib.Gained hands-on experience in data preprocessing, feature engineering, and regression algorithms.

SKILLS



PERSONAL PROJECTS

Netflix Clone

- **Description** A Clone Web Application of Netflix.
- Developed a Netflix clone web application using React.js, Node.js, and Express.js to replicate key features and UI of the popular streaming platform.
- Implemented user authentication, content browsing, search functionality, and responsive design for an engaging user experience on different devices.
- Technologies Used-

HTML5,CSS,Javascript,React,Node.js,MongoDB,Express.js.

Real Time Chat Application

- Developed a real-time chat app using WebSockets and Node.js, enabling instant bidirectional communication.
- Leveraged Socket.io library for seamless real-time functionality implementation. Ensured data security through encrypted channels and integrated user authentication.
- $\hbox{--} Technologies Used-HTML5,CSS,Javascript,Nodejs,Web Sockets,Socket.io.}\\$

Food Delivery Robot using Raspberry pi.

- Description- Developed a food delivery robot and application using Python, javascript and React. js with a built-in map feature for tracking user locations in real-time.
- The robot is Controlled using the apache server where we manually control the robot by giving signal to the raspberry pi using the apache web server over the local network connected.
- Implemented features such as user authentication, menu browsing, ordering, and interactive mapping functionality to provide a seamless and efficient food delivery experience.
- Skills Used-

Bangalore,India

HTML5,CSS,Javascript,React,Firebase,Python,Bootstrap,google Maps API.

ACHIEVEMENTS

Developthon '22 Winner

Won the 36 Hours Coding Marathon for Rural Transformation conducted by INFINITY STUDIO Deshpande Startups from 11th-12th July 2022

Recieved Leetcode Annual Badge of 2023 for questions for 300 days in a year.

Link-https://leetcode.com/shravanJanwade/