ARUNKUMAR S

Junior Web Developer

9080829549 @ sarunkumar.cse18@gmail.com ♀ 1/76, Nehrustreet, Poolavadi, 642206



SUMMARY

I am an aspiring web developer with a Bachelor of Engineering in Computer Science & Engineering. My education has equipped me with strong technical skills, particularly in web development technologies like SQL, HTML, CSS, Javascript and Rest API. I am driven by a desire to contribute meaningfully to my organization and continuously improve my skills in a collaborative environment.

EXPERIENCE

Junior Web Developer
Goldenaxe Technology
Junior web developer.

EDUCATION

08/2019 - 05/2023 • Bachelor of Engineering

P.A. College of Engineering And Technology

06/2018 - 05/2019 HSC

GOVT HR SEC SCHOOL

06/2016 - 05/2017 • SSLC

GOVT HR SEC SCHOOL

STRENGTHS

Hardworking and Punctual

Hard working individual who is punctual.

Team PlayerGood team player.

Adaptability

Easily adapts to any situation.

SKILLS

API CSS HTML java script Python UI&UX Rest API SQL bubble.io React

PROJECTS

Parking Management system

苗 2024 👂 Coimbatore, India

Designed and developed a comprehensive **Parking Management System** using **Bubble.io** as the frontend platform and **MySQL** as the backend database. The application efficiently manages parking spaces, vehicle entries/exits, and billing operations for a seamless user experience.

- Frontend: Bubble.io (drag-and-drop UI, custom workflows, and responsive design).
- Backend: MySQL (data modeling, SQL queries for CRUD operations, and API connections).
- API Integration: Connected external services for notifications and payment gateways.

Worklog Application

Developed a **Worklog Application** using **Bubble.io** to help teams and individuals track tasks, log work hours, and monitor project progress. The app provides intuitive interfaces for time tracking and reporting, ensuring transparency and productivity in workplace management.

- Task Management: Create, assign, and manage tasks with due dates and priorities,
- Time Tracking: Real-time tracking of work hours with manual and automated entry options.
- Dashboard: Interactive dashboards displaying team performance, project timelines, and work distribution.
- · Reports and Analytics: Exportable reports summarizing logged hours, task completion rates, and user activity.