BHARATHKUMAR M S

+91 9380897592 • Mysuru, Karnataka

msbharath0608@gmail.com

https://www.linkedin.com/in/bharathkumar-m-s-7b7940314/

SUMMARY

Passionate Software Engineer with a strong foundation in software web development and programming languages Proven ability to analyze large datasets, troubleshoot complex problems, and collaborate effectively in team environments. Proven ability to handle high-volume support queries with precision and resolve issues efficiently. Eager to leverage strong communication skills and technical expertise in a support role

EDUCATION

Master of Computer Application , East West Institute of Technology CGPA: 8.5	2022-2024
Bachelor of Science , Sarada Vilas College CGPA: 8.0	2019-2022
Pre-University , Shri Adhichunchanagiri PU College Aggregate: 63.5	2017-2019
SSLC, Pragathi Educational Institutions	2016-2017

SKILLS

Aggregate: 80.8

Technical Skills HTML, CSS, JavaScript, React-Native, SQL, Python

Soft Skills Teamwork, Creativity, Adaptability, Conflict resolution, Communication

OS and Software Windows, MS Office

Developer Tools VS Code

EXPERIENCE

Role Name: Web Developer InternDec 2023Company Name: Prinston Smart EngineersBengaluru

- Gained hands-on experience in front-end web development using HTML, CSS, JavaScript, and Bootstrap.
- Orchestrated the development of a web-based College Internship System, facilitating centralized application management and real-time status updates; boosted internship program efficiency by 50% and increased applicantsatisfaction rates by 30%.
- Implemented responsive design principles to ensure the system was accessible on various devices.

PROJECTS

Tour and Travel Management System

- Tech Stack: HTML, CSS, JavaScript, MySQL, PHP
- This project streamlines the process to provide a convenient way for a customer to book vehicle or whole package to tour purposes.

Rainfall Estimation Using Machine Learning

- Tech Stack: Python, Django Framework, HTML, CSS, MySQL
- Predicting involves the use of historical weather data and other relevant factors such as temperature, humidity, wind speed, and pressure to train a model that can accurately predict future rainfall.

CERTIFICATIONS

• The Joy of Computing Using Python