



Mahammad Sharoof



sharoofpanakaje3@gmail.com



+91 9972219042



linkedin.com/in/mahammad-sharoof

TECHNICAL SKILLS

Programming Language
C/C++, Python, Javascript

Database
Mongo DB

Frontend
React JS

Backend
Node JS

Markup Language
HTML

MS-Office
MS-Word, MS-Excel, MS-Power Point

INTERNSHIP

Thaniya Technologies
(08/2022 - 09/2022)
Full Stack Development: Gained practical and functional knowledge on working in Mongo DB (Database), React JS and Node JS

EDUCATION

B.E.- Computer Science
SDM Institute of Technology,Ujire
2019 - 2023

Intermediate
Sacred Heart P.U
College Madanthyar
2019

SKILLS

Technical Knowledge

Communication Skills

Interpersonal Skills

Organizational Skills

Analytical Skills

Attention-to-details

Critical Thinking

Computer Science

PROFILE SNAPSHOT

Keen observer with good analytical skills. Remaining abreast towards invention and development of latest technologies and trends. Ability to work hard.

Good problem-solving skills and strong technical writing and oral communications skills. Solid foundation in Computer Science. Ability to adapt as per the project changes and requirements.

Selected qualifications include Analytical abilities, Strong Technical Skills, Good communication skills. Excellent interpersonal skills and the ability to work with diverse and distributed teams.

Utilize analytical skills in order to meet and exceed goals. Desire, dedication to greatness, and fortitude in the face of adversity.

Ability to work under guidance. Excellent attention to detail and client focused. Sound knowledge of Engineering process. Maintaining a positive attitude and fostering a collaborative and unified work environment.

PROJECTS

Detection of Phishing Attack

Developed a phishing detection web extension that uses machine learning to identify and warn users about phishing websites. The extension works by analyzing the URL of the website the user is trying to visit, as well as the website's content. If the extension identifies the website as a phishing site, it will warn the user and block the website from loading.

Bus Ticket Booking System

Developed a bus ticket booking system using PHP and SQL, which allowed users to book bus tickets online. Designed the system's database schema and developed the front-end using HTML and CSS.

Group Expense Tracker

Developed a mobile expense tracker app using Java and Android Studio that allows users to track and split expenses within a group. Implemented features such as group creation, adding and editing expenses, and real-time balance calculation.

Poll-Voting System

Developed a web-based poll voting system using React.js, Node.js, and MongoDB. Designed and developed the front-end UI, implemented back-end logic and database functionality, and conducted testing to ensure system accuracy.

INTERESTS

Reading

Playing Chess

LANGUAGES

English
Full Professional Proficiency

Kannada
Full Professional Proficiency

Hindi
Full Professional Proficiency

Malayalam
Full Professional Proficiency