

MOHAMMED SHAREEF

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[Email](#) ◇ [Linkedin](#)

OBJECTIVE

Motivated Computer Science Engineering graduate with strong skills in programming, software development, and problem-solving. Experienced in collaborative projects and committed to continuous learning. Ready to contribute to innovative and impactful technology solutions.

EDUCATION

Bachelor of Technology, Eranad Knowledge City Technical Campus, Manjeri 2020-2024
Computer Science and Engineering.

Heigher Secondary, ICHSS Shanthapuram 2018 - 2020

SSLC, Darul falah english school poopalam 2017 - 2018

SKILLS

Technical Skills Python, SQL, Machine Learning, AI , HTML, Trouble shooting, Power BI, Excel

Soft Skills Problem Solving, Attention to Detail, Strong Communication, Adaptability

CERTIFICATION AND ACHIEVEMENTS

First Prize All Kerala Hackathon FEB 2024

48 Hour Hackathon Conducted by Scaleup Business Conclave

NASA Galactic Problem Solver Award OCT 2023

Certificate for successfully solved NASA international Space App Challenges

Certification In Google Data Analysis JAN 2024

8 Courses certification In Data Analysis By Google

Internship in python development MAR - MAY 2024

Inmake Infotech PVT

Internship in Full stack development SEP 2023

Chamaileon IT Academy

Saylor Course MAY 2022

Course completion on Computer Architecture

PROJECTS

Attendance marking and activeness monitoring using face recognition: Developed a real-time attendance system leveraging face recognition technology to automate attendance marking and monitor student engagement

Kidney Tumor Detection Using Decision Tree Algorithm: This Project Involve Detecting of kidney Tumor Using Decision Tree Algorithm by Importing CSV Files Which Contain Medical Data.

HR ANALYSIS USING POWER-BI: Developed an HR analysis project using Power BI, including data cleaning, creating custom measures, and designing interactive reports and dashboards.

Depression Detecton Using Machine learning Developed An Efficient And Accurate Depression Detection Interface Using Machine Learning