

Shifa S

shifashahad02@gmail.com | 8590463547

PROFESSIONAL

SUMMARY

Detail-oriented and motivated Computer Science graduate with a strong foundation in software development. Looking to start a career as a software engineer with a reputed firm driven by technology.

EDUCATION

RAJADHANI INSTITUTE OF ENGINEERING AND TECHNOLOGY

B.TECH IN COMPUTER SCIENCE

June 2024 | Trivandrum, India

SIVAGIRI HSS

PLUS TWO IN BIOLOGY SCIENCE

May 2020 | Trivandrum, India

Percentage: 85

GOVT G.M.H.S.S VARKALA

May 2018 | Trivandrum, Kerala

Percentage: 83

LINKS

Github:// [Shifashahad](#)

LinkedIn:// [Shifashahad](#)

SKILLS

PROGRAMMING

HTML • CSS • Python • JavaScript

MongoDB • Express • Node

• React • Bootstrap • MySQL • Git

• SASS • Typescript • Django

TOOLS DESIGN

Figma

SOFT SKILLS

Written and verbal communication

Team player • Adaptive

EXPERIENCE

BEAGLE CYBER INNOVATIONS PRIVATE LIMITED | FRONTEND DEVELOPER INTERN

Dec 2024 – Jan 2025 | Trivandrum, Kerala

- Created user-friendly dashboards with interactive features, showing data from APIs in a clear and responsive way.
- Improved performance and made sure the design worked well on all devices using modern tools and coding practices.

MASHUP STACK | MERN STACK INTERN

July 2024 – Dec 2024 | Trivandrum, Kerala

- Designed user-friendly interfaces and implemented APIs to ensure seamless data flow between the front-end and back-end.
- Collaborated with teams to create features like user authentication, data visualization.

REVERTECH IT SOLUTION | PYTHON INTERN

Nov 2022 – Nov 2022 | Kochi, Kerala

- Gained exposure to the fundamentals of python during the internship.
- Translated theoretical knowledge into practical applications by developing scripts significantly enhancing coding proficiency with teams to create features like user authentication, data visualization.

PROJECTS

LIP-SYNC | PROJECT

Designed and developed a lip-reading application that converts video input of spoken words into text, aimed at assisting individuals with hearing impairments.

Tech Used - Machine learning

SMART HAVEN | SELF

Developed a home search refinement website, incorporating advanced filtering and sorting features, along with a responsive user interface for a streamlined user experience.

Tech Used - Python stack

STOCK TREND PREDICTION | PROJECT

The aim was to create a reliable and accurate predictive model to assist investors, traders, or financial institutions in making more informed decisions in the stock market.

Tech Used - Machine learning

CERTIFICATIONS

Udemy

Python

Freecodecamp

Responsive Web Design

Teachnook

Web development

Devtown

Backend Development

Devtown

Javascript