



KEERTHANA K S

CAREER OBJECTIVE

Final year Computer Science student with a strong passion for learning and innovation, seeking an opportunity to apply my programming skills and systems knowledge in a dynamic environment. Eager to gain hands-on experience, contribute to impactful projects, and build a successful career in the tech industry.

CONTACT

PHONE:
8489159499

GITHUB:
<https://github.com/keerthana-kandhalu>

EMAIL:
keerthy24@gmail.com

LINKED IN:
<http://www.linkedin.com/in/keerthana-sivakumar-060a2322b>

SKILLS:

- Java
- C
- HTML, CSS
- SQL
- React JS

AREA OF INTREST:

Software developer, Data Analysis, Cloud Computing.

AWARDS AND PARTICIPATION:

1. Fatima Michael College of Engineering, Madurai (2023) – Winner in Technical quiz and C debugging
2. Madurai Tech community - Participated in Madurai Hackathon 2023 – Presented the idea of Map based Ward Boundary system

LANGUAGES: English, Tamil

EDUCATION

HSC - VELAMMAL BODHI CAPUS, Madurai
2018-2019
96.6%

SSC - VELAMMAL BODHI CAPUS, Madurai
2020-2021
95.8%

B.E Computer Science and Engineering- VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY, Madurai
2021-Present
CGPA: 9.056 (5 semester)

WORK EXPERIENCE

RECCSAR PRIVATE LIMITED Internship student
3 July 2023–30 July 2023

Assisted in the development of web applications using HTML, CSS, and JavaScript. Participated in team meetings and contributed to project discussions. Learnt the basic fundamentals of AWS. Participated in Idea pitching of StartUp TamilNadu.

CERTIFICATIONS

Java(Basic) – HackerRank
Programming in Java- Great Learning
ReactJS Course 2023- Programming Hero
Google Data Analytics- Coursera
Introduction to Cyber Security – CISCO
Privacy and security in Online Social Media – NPTEL
Introduction to Cloud Computing- SimpliLearn SkillUp

PROJECTS

1. Pharmacy Management System using PHP - To manage employee details, medicine stocks, purchase details, payment history of each customer. (2022)
2. E Commerce Website for Weighbridge Sales using HTML, CSS and JavaScript-A website for Sales and Communication for Weighbridge Machines (2023)
3. Predicting the Liver Cirrhosis and its Complications – Predicting the Liver Cirrhosis with the levels of albumin and bilirubin levels. (Present)

SOFT SKILLS

I am good at decision making and time management as I have led a team of 3 for a mini project and completed the project on time.