KEERTHINC

Location: Bangalore

Ph. no: **+91 73490 67911**

E-Mail: keerthi.nc@campusuvce.in

GitHub: <u>keerthinc</u>
LinkedIn: <u>keerthi-n-c</u>

Career Objective

Seeking a challenging role at an innovative and learner-friendly ecosystem.

To excel in technical, product development and management skills.

To significantly contribute to the success of the company.

Education

Course	Discipline	University	Year of Completion	Percentage
Bachelor of Technology	CSE	University Visvesvaraya College of Engineering, Bangalore	2023	9.59 CGPA
Pre-University	РСМВ	Alvas Pre-University College, Moodbidiri	2019	94.33%
School	State board	Chirec Public School, Madhugiri	2017	97.76%

Skills

• Programming Languages: C, C++, Python

• Web Development: HTML, CSS, Django(framework)

• App development: React Native, Firebase

Database: SQL

Projects

Database Management System

House booking management system

This application can help in storing the records related to buildings, owners, tenants, employees, complaints recorded, payments of the tenants and so on. It also allows users to enter and delete records. Security is ensured as access to application is available only once the user is logged in.

Tools used: HTML, CSS, Django, sql DB(mysql workbench)

Website Link: hbmanagementsystem

Web Development

Codefury 4.0

Developed a website for National level hackathon(Codefury) conducted by our college using HTML, CSS, JS, Bootstrap as frontend languages, Django as framework.

Website Link: codefurytwentyone

Kagada

Developed a website for our college Annual National Level Technical Student Conference (Kagada), using HTML, CSS.

Website Link: kagada.tech

Impetus 22.0

Developed a website for our college fest IMPETUS 2022 using React, bootstrap.

Website Link: impetus22.in

Internship

• NIGHT HACK: App Development (from Jan 2022)

Developed E-commerce app using react native and firebase. Developing personalized app where people can store, update details about their health. (I contributed 70% towards this app).

• THOUGHTFOCUS: Computer Vision(from Jun 2022)

Working on computer vision (image & document classification)using Python, LayoutLM e. I am contributing 75% towards tasks.

Courses Completed

- 30 Days of google cloud : https://www.cloudskillsboost.google/public profiles/398805e0-d6fa-4a6e-9f7e-7a2b67ba461a
- Full stack web development from coursera(The Hong kong university of science & Technology).

Extra-Curricular Achievements

- Vice-Chairperson for Software Development SIG in IEEE UVCE for the year 2022-2023.
- Secretary for Software Development SIG in IEEE UVCE for the year 2021-2022.
- Representative Committee member of IEEE UVCE for the year 2020-2021.
- Guided 3 students in Web Development Mentorship Program under IEEE UVCE.
- I have been conducting, participating, coordinating various technical workshops, events, technical fests.
- First place in Tech-Entrepreneurship challenge conducted by UVCE E-Cell.
- Participated in UVCE Model United Nations 2020('Honorable Mention').
- First place in district level seminars, got Best student award(9th and 10th standard).

Interests

Karate(twice won 1st place in state level competitions), Trekking, Painting, yoga.