

K.V. Sampritha Rao

#38/1,Gokulam Main Road, Mysuru, Karnataka, 570002
Phone: 9148180450 Email: sampritharao5@gmail.com

Objective

To work in an organization that will allow me to improve my current knowledge, communication and teamwork skills.

Education

PERIOD	INSTITUTE	COURSE	AGGREGATE
2016 – Present	JSS Science and Technology University, Mysuru	B.E in Computer Science and Engineering	CGPA 9.05
2015 – 2016	Vijaya Vittala PU College, Mysuru	II PUC	92%
2014 – 2015	Manasarowar Pushkarini Vidhyashrama, Mysuru	10 th grade	CGPA 9.8

Technical Skills

Computer Languages: C, C++
Web development: HTML, CSS, JS
Database: MySQL
Platforms: Microsoft Visual Studio, Cloud9
Courses: React JS (Udemy), Adobe XD (Udemy)

Non-Technical

Quick learner
Hard-working
Adaptable
Sportsmanlike
Punctual

Languages

English
Hindi
Kannada
Tulu

Internships

ITChamps Software Private Limited, Mysuru, Karnataka

June 2018– July 2018

Introduced to ERP, SAP, SAP Project Implementation Approach (ASAP, Agile, Activate) and further explored the steps of implementation using a case study and made an internship project report on the same.

Pramati Technologies Private Limited, Bangalore, Karnataka

June 2017 – July 2017

Following the SDLC process, worked on a web development project using Microsoft Visual Studio. I was mainly involved in creating wireframes and building the UI of the website.

Front-end: HTML, CSS, JS

Back-end: PHP, MySQL

Projects

- **A basic Automated Timetable Generator:** Built using C++. Followed the Agile methodology of Software Engineering by developing the product in a series of cycles using JIRA.
- **Development of an E-commerce Website:** Built an E-commerce website by taking sample user requirements and designing the frontend features as well as the ER diagram followed by creating a database and linking of the frontend to the back-end.
Front-end: HTML, CSS , JS
Database: MySQL
Domain: DBMS
- **Wireless Digital Notice Board:** Developed a wireless digital notice board that is capable of receiving and sending notices from and to Android devices via Wifi or Bluetooth capability of Raspberry Pi and using GSM module for non-Android devices.
Front-end: HTML, CSS, JS
Back-end: Express, MySQL
Platform: AWS Cloud9

Achievements

- Represented college in Inter-Collegiate Table Tennis Tournaments.
- Cleared Bharatanatyam Junior exam in first class.
- Participated in cyclothon and 5k run during Jayciana and Technieks.

Interests

Table Tennis Badminton
Basketball Sketching
Travelling