Divyam Kashyap

Email: divyamkashyap26@gmail.com Mobile: +91-9536689063

Linkedln : Divyam Kashyap Github : divyam-kashyap26

CAREER OBJECTIVE

Seeking a position to enhance my skills and abilities to ideate and show creativity when required that offers professional growth while being resourceful, innovative and helpful to others.

EDUCATION

Nitte Meenakshi Institute of Technology

Bangalore, Karnataka

Master of Computer Applications - Computer Application; CGPA: 8.3 November 2021 - July 2023 (Persuing)

Courses: Internet of Things, Data Structures, Analysis Of Algorithms, Java, MVC Using Mean Stack, Machine Learning, Networking, Databases

Reva University

Bangalore, Karnataka

Bachelor of Computer Applications - Computer Application; CGPA: 8.30

July 2018 - September 2021

Courses: C Programming, Java, Operating Systems, Data Structures, Analysis Of Algorithms, Web Development, Computer Graphics, Networking, Databases

SKILLS SUMMARY

• Languages: C, JAVA, Spring Boot, Spring MVC, Hibernate, TypeScript, ReactJS, Tailwind CSS, SQL,

Frameworks: AngularJS, NodeJS ,
 Tools: Firebase, MySQL

• Platforms: Linux, Windows, Arduino

• Soft Skills: Leadership, Work Oriented, Problem Solving, Time Management

PROJECTS

- EcomBeing simple ecommerce webpage: It is a Responsive Angular-based eCommerce template and dashboard is also included.. Tech: HTML5, Angular 12, TypeScript, Tailwind CSS (March '22)
- Simple Music Player (Mini Project): It is typical android application which is used to play mp3 files. I used "ContentResolver" class to retrieve tracks on the device, the "MediaPlayer" class to play audio and the "MediaController" class to control playback. Tech: Java, Android Studio (August '22)
- Multi School Automation System (Major Project): This is a web application for storing a data of multiple schools
 and it consist student management system, payroll system, attendance management system, online exam management, live
 classes, staff and faculty management, certificate and exam and attendance report generator. Tech: HTML, CSS3, PHP,
 JavaScript, (June '18)
- Soldier Health and Position Tracking System (Internet Of Things): In our project we have come up with an idea of tracking the soldier as well as to give the health status of the soldier. By using the location sent by the GPS modem, the base station can understand the position of soldier. Tech: Embedded C, Arduino, Node MCU ESP2866, ECG, LM35, Heart Rate Sensor, (February '23)

ACHIEVEMENTS

 Secured 2nd Position in South India Level Tech Fest in Web Designing Organized by NMAM Institute of Technology -January, 2023

Co-Curricular Activities

- Problem Solving (Intermediate) by HackerRank March, 2022
- Pearson Complete One Year 2018-2019 (level 3) July, 2019
- Object Oriented Programming in Java Certification, Coursera September, 2019
- Machine Learning Using Python Boot Camp by REVA UNIVERSITY December, 2019

Extra Curricular

- Winner in Inter School District Level Football Championship, 2016
- Participated in College Cultural Activities such as games, volunteering etc.