

Vishnu P.N.

vishnucool20001@gmail.com | +91 7358178352 | LinkedIn - Vishnu | GitHub - Vishnu21vichu

EDUCATION

DAYANANDA SAGAR COLLEGE OF ENGINEERING

MASTER OF COMPUTER APPLICATIONS (MCA)

Grad. Oct 2024 | CGPA: 7.6 / 10.0

ST.FRANCIS DE SALES DEGREE COLLEGE

BACHELOR OF COMPUTER APPLICATIONS (BCA)

Grad. Sep 2022 | CGPA: 8.17 / 10.0

VELAMMAL MATRICULATION HIGHER SECONDARY SCHOOL

COMMERCE WITH BUSINESS MATHEMATICS

Grad. May 2019 | Cum Per : 81.5

SKILLS

ADVANCED:

- Java • Reactjs • MySql • Go • PHP
- Tailwind CSS • HTML CSS • Git
- JavaScript • Nextjs • Gin

INTERMEDIATE:

- C • Next.js • Adobe Illustrator
- Android Studio

FAMILIAR:

- MongoDB • C++ • Nodejs • AWS
- Docker

INTERESTS

TECHNICAL

- Full Stack Web Development
- UI/UX
- Android Application Development

NON-TECHNICAL

- Sketching • Digital Art

RESPONSIBILITIES

- Students' Representative
- BCA Student Advisory committee member

EXPERIENCE

2 Year

AIM EDUCATION PVT LTD FULL STACK DEVELOPER | PRESENT | BANGALORE,INDIA

BACKEND DEVELOPMENT

- Improved the architecture of the Project and managed the database to store and manage information about Blogs, Newsletters, Courses and Customer reviews (Go, Gin, MySQL).

FRONTEND DEVELOPMENT

- Developed the frontend for the entire web application including UI/UX and other functionalities using Reactjs, Nextjs, Tailwind CSS, JS, REST API and Internal frameworks creating a better user experience.

3 Months

BULKSUM PVT LTD INTERNSHIP | NOV 2022 - JAN 2023 | BANGALORE,INDIA

BACKEND DEVELOPMENT

- By establishing a customer support and ticketing system, which facilitated effective communication between customers and the support team and improved the performance by 90%.

PROJECTS

EV CHARGING PODS WEBSITE | HTML, CSS, JAVASCRIPT, JQUERY, MYSQL, PHP, LEAFLET.JS

A web application was developed for electric vehicle (EV) owners to locate available charging stations or pods in their area, purchase car batteries, and receive on-the-go charging instructions. The primary objective was to prepare people for the upcoming era of electric vehicles. .

LINK://PROJECT GITHUB LINK.

E-COMMERCE WEBSITE | JAVASCRIPT, NEXT.JS, NODE.JS, MONGODB

Developed an E-Commerce Web-Application was created with sole focus on making the E-Commerce Platform more user-friendly and convenience to use by user.

LINK://PROJECT GITHUB LINK.

DIET MAINTAINING APPLICATION | JAVA, ANDROID STUDIO, MYSQL, XML

Built an application where a user gets the day-to-day diet plan based on their opted program for a healthy lifestyle and the calories will be tracked along with the drink-water remainder.

ACHIEVEMENTS

SPORTS AND ACADEMICS

- | | | |
|------|--------------|--|
| 2023 | First Place | Syntaxia 2023-Inter-Collegiate IT Fest |
| 2022 | Second Place | National level seminar |
| 2019 | Top scorer | Inter-School Football |