

VINAY NAYAK

Phone: +91 8553416011

Email: vinaynayak0301@gmail.com

LinkedIn: linkedin.com/in/vinay-nayak-b5804325b

Github: github.com/titaniumvinay

SUMMARY

I am an engineering student with a strong passion for technology. Gained hands-on experience in software development through internship and personal projects, demonstrating proficiency in diverse software environments. I am committed to continuous learning and contributing effectively to team projects.

EDUCATION

Dayananda Sagar Academy Of Technology And Management

B.E in Information Science and Engineering ,VTU — CGPA :8.6 (Till 6th sem)

Kendriya Vidyalaya IISc

12th Standard ,CBSE —Percentage :73

Air Force School Hebbal

10th Standard ,CBSE — CGPA : 9.8

TECHNICAL SKILLS

Core: Data Structures, Object Oriented Programming, Database Management Systems

Languages Known: Java, Python,MySQL,JavaScript

Developer Tools: Visual Studio Code,IntelliJ, Eclipse

EXPERIENCE

Clustered Systems and Linux Intern, Baymaps

Gained hands-on experience with clustered systems and Linux environment. Focused on Git version control, Kubernetes, and Docker for efficient software deployment and management.

PROJECTS

Online Train Reservation System

Languages used:Java,HTML,CSS,JDBC,Servlet,SQL

- A Java Based online Railway ticket booking web with SQL as database

Chat Application using Apache Pulsar

Languages used : Java

- Chat application using Apache Pulsar for messaging, with a Java Swing GUI

Courier Management System using MySQL

Languages used:HTML,Javascript,Mysql,PHP,CSS

- Provides user interface website for managing the courier services. XAMPP is used for hosting

College ERP using Django

Languages used:Python,sqllite3,HTML,CSS,Javascript

- Provides login and interfaces for students,staffs, and admin.Used Django framework

CERTIFICATES

Kubernetes and Git skills at Baymap Systems

Nov 2023

- Learnt about Kubernetes and Git .

Android App Development Internship at VERZEO

Oct 2022 – Nov 2022

- Learned and Built an e-commerce app during the internship period .