# Anchit Nayak

# Student 8928756626 | anchitnayak2003@gmail.com

# **EDUCATION**

#### **MUMBAI UNIVERSITY**

B.E. IN INFORMATION TECHNOLOGY CGPA-9.1/10 | 2021-2025 Mumbai, Maharashtra

#### NIRMALA COLLEGE

HSC CLASS XII Percentage- 92 | 2021 Mumbai, Maharashtra

#### SJ PODDAR ACADEMY

ICSE CLASS X

Percentage- 94 | 2019 Mumbai, Maharashtra

# LINKS

Github:// Anchit Nayak LinkedIn:// Anchit Nayak Twitter:// @AnchitNayak

# COURSEWORK

#### **UNDERGRADUATE**

Data Structures and Algorithms Operating Systems Computer Networks Computer Architecture Database Management Systems Object Oriented Programming

# SKILLS

#### **PROGRAMMING**

Languages:

Java • C++ • GO • Javascript • Dart •

Bash • Python

Tools and Frameworks:

ReactJS • NodeJS • MongoDB • MySQL •

Docker • Kubernetes • Jenkins • travisCl

• Ansible • Chef • Flutter • Git • Maven

Familiar:

SupaBase • FireBase • Microsoft Azure •

Amazon AWS • GCP

#### **PROJECTS**

#### **SCRIBBLE** | BLOG WEBSITE

- A full-stack blog website where users can create/edit their blog after logging into the website.
- This website is created using **ReactJS** and **SCSS** for front-end.
- NodeJS for the back-end and MySQL for the database.
- Users must login or Sign-up first, then the user will be redirected to the Home page.
- The user can view different blogs written by other users in a concise manner in the Home page.
- If the user wants to get full full information on a blog he/she can click on it redirecting the user to the respective blog in a different page.
- User can even write their own blog, attach images to the blog and can edit it in future if needed.
- GitHub link

### **ACHIEVEMENTS**

#### **ACHIEVED TOP 50 RANK IN HACKATHON**

Top 50 in Bit and Build Hackathon conducted by GDSC CRCE X UMIT (Jan 2023).

- Created an inventory management system (full stack website).
- I mainly worked on the front-end of the website.
- This website was created using **ReactJS**, **TailwindCSS** and **MaterialUI** for front-end.
- Users must login first by entering their email address, a mail (link) will be sent on the user's email which will redirect the user to the Home page.
- User can keep a track of all the items in the inventory on the Home page and can also import/export any item when needed.
- The user will get an annual report on a separate page.
- We used SupaBase for database and connected it to GCP
- Also used **NivoCharts** to display an annual report of all the goods imported and exported in the form of a chart.
- GitHub link