Meghesh N. Nagpure

Email: megheshnagpure01@gmail.com, LinkedIn: www.linkedin.com/in/megheshnagpure, GitHub: https://github.com/Meghesh01

OBJECTIVE

I am a Tech enthusiast who likes to work on new technologies and explore new tech domains. Looking for an entry-level position as an Intern in a dynamic firm that values my analytical and technical skills.

EDUCATION

D.J. SANGHVI COLLEGE OF ENGINEERING, Ville Parle, Mumbai Bachelor of Technology in Information Technology 2020 - present CGPA: 9.27

K.D. COLLEGE OF ARTS, COMMERCE, AND SCIENCE, Kalyan, Thane 12TH Boards (HSC) – MH State Board, 2019 PERCENTAGE: 81.85%

ARYA GURUKUL SCHOOL, Kalyan, Thane 10TH Boards – CBSE, 2017 PERCENTAGE: 93.80%

CO-CURRICULAR ACTIVITIES / ACHIEVEMENTS

- Code for Good Hackathon 2022 organized by JP Morgan Semi-finalist
 My team stood in 2nd place in CFG Event under the problem statement given by GUSEC, Gujarat University.
 We created a single interactive platform for start-ups, admins, and investors.
- HackOver 3.0 2022 Hackathon organized by Fr. Conceicao Rodrigues College of Engineering
 My team came in the top 7 finalists out of 120 participating teams. We created an interactive website for
 organizing and booking events.
- Top performer in Java + Data Structures & Algorithms Course by Coding Ninjas Platform.
 Scored more than 95% in both sub-courses which helped me receive the Excellence certificate.

SKILLS

- LANGUAGE: C, C++, JAVA
- FRONTEND: HTML, CSS, SASS, REACTJS
- DATA STRUCTURES AND ALGORITHMS (DSA)
- DATABASE MANAGEMENT SYSTEMS (DBMS)
- COMPUTER NETWORKS (CN)
- OPERATING SYSTEMS (OS)

PROJECTS:

- IB LEARNING Team Project under Innovative product development
 We are creating an internet banking training platform/tutorial (in a game format) where the user can learn and practice online banking in a fun way. We are using HTML, CSS, JAVASCRIPT, REACT, and SASS for the front end and NODEJS for the back end.
- RESTAURANT WEBSITE USING REACT Team Project under Web dev course
 We have created a restaurant website using REACT and PHP MySQL, where the user can view the menu, order food, and book a table.
- STUDENT-SUBJECT MANAGEMENT SYSTEM Team Project under Java + DBMS course.
 We created a student-subject database management system. We built it on Netbeans and used JFrame for frontend and MySql for backend.