Areeb Ahmad

areeb3cpnc@gmail.com | +91 731 965 3031

FDUCATION

BIRLA INSTITUTE OF TECHNOLOGY, MESRA

B.Tech in Computer Science and Engineering

2020-Present | Ranchi, Jharkhand C.G.P.A: 9.32(Until 3rd Semester) CodeForces Rating - 832 CodeChef Rating - 1515

MODERN MIDDLE EAST INTERNATIONAL SCHOOL

March 2020 | Riyadh, Saudi Arabia Class 12th Percentage: 92.4%

Scholastic Aptitude Test : 2120/2400 Science Exhibition, Riyadh : Winner

SKILLS

LANGUAGES

• C • C++ • Python

FRAMEWORKS

- HTML CSS
- MySQL Git & Github

COURSEWORK

UNDERGRADUATE

Data Structures
Object Oriented Programming
Computer Organization & Architecture
Operating Systems

LANGUAGES

FULL PROFICIENCY

English Hindi Urdu

WORKING PROFICIENCY

Arabic

GET IN TOUCH

Mobile: +917319653031 Email: areeb3cpnc@gmail.com Github: https://github.com/areeb3 Linkedin: www.linkedin.com/in/areeb3 www.codeforces.com/profile/areeb3 www.codechef.com/users/areeb3

OBJECTIVE

- I am a hardworking and organized candidate seeking a position at your company as an intern where I can contribute using my technical skills
 - With a GPA of 9.32 in 3 semesters of my BTECH, I have demonstrated required skills during my course of studies and can offer at the position.
 - I am enthusiastic and flexible to work with and can handle additional work responsibilities. Responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company

PROJECTS

PERSONAL PORTFOLIO WEBSITE

www.areeb3.github.io/Portfolio/

- Front-end web page showcasing my Portfolio entirely made using HTML and CSS
- Consists of a modern layout allowing easy navigation, smooth scrolling and accessibility of information.

RESTAURANT MANAGEMENT SYSTEM

www.github.com/areeb3/Restaurant-Manager

- An easy to use Management System project, with different features such as Delete and Modify Data
- The main purpose of the project was to enhance and implement personal knowledge of OOP in C++
- Features E-slip, Admin Section, Delete & Modify Data
- Tech Stack C++. Concepts of OOPS

SMART GREENHOUSE

- An indoor greenhouse powered by Arduino Nano.
- Greenhouse controlled real-time, as the environmental conditions change continuously we need an efficient monitoring.
- Moisture sensor, temperature & humidity sensor, liquid pump in use, regular temperature display

EXPERIENCES

LIONS CLUB INTERNATIONAL | FRONTEND DEVELOPER, CONTENT WRITER

- Created a dynamic front-end web page for "MYSTIQUE" Event, BIT Mesra visited by 500+ participants
- Refurbished LEO's official website
- Authored a blog on Competitive Programming and how to get started with DSA

GOOGLE DEVELOPER'S CLUB, BIT MESRA | MEMBER

- Participate and organize various Study Jams on Android Development, programming, etc
- Aimed at introducing development and Open Source