



AREEB AHMAD
B.Tech. - Computer Science & Engineering
Ph: +91-9771930786
Email: areeb3@yahoo.com
Patna, Bihar, India - 800011



BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

I'm Always open to learning and improving at new things. I'm dedicated and passionate to develop into a better person. Excellent communication skills and efficient when working in teams due to friendly and helpful nature.

Looking to expand knowledge, learn new skills and opportunity to fully utilize my training and skills through good work experience

KEY EXPERTISE / SKILLS

C++ C Python Data Structures Object-Oriented Programming Operating Systems Computer Architecture Problem Solving
HTML CSS Bootstrap Javascript GIT Github

EDUCATION

BIT Mesra, Ranchi B.Tech. - Computer Science & Engineering CGPA: 9.18 / 10.00	2020 - 2024
Modern Middle East International School, Riyadh 12 th CBSE Percentage: 95.00 / 100.00	2020
Modern Middle East International School, Riyadh 10 th CBSE Percentage: 79.20 / 100.00	2018

INTERSHIPS

WeNari Web Developer Key Skills: HTML CSS Bootstrap Javascript GIT Github	Feb. 10, 2022 - May 10, 2022
<ul style="list-style-type: none">Developed a responsive e-commerce website in a team of 5 membersGives the ability to control every aspect of the customer experience, from branding to shipping and customer service	

PROJECTS

PERSONAL PORTFOLIO WEBSITE Team Size: 1 Key Skills: HTML CSS Responsiveness	April 21, 2021 - May 3, 2021
<ul style="list-style-type: none">Front-end web page showcasing my Portfolio entirely made using HTML and CSSConsists of a modern layout allowing easy navigation, smooth scrolling and accessibility of information.	
RESTAURANT MANAGEMENT SYSTEM Team Size: 1 Key Skills: C++ Object-Oriented Programming Data Structures	Jan. 2, 2020 - Jan. 10, 2020
<ul style="list-style-type: none">An easy to use Management System project, with different features such as Delete and Modify DataThe main purpose of the project was to enhance and implement personal knowledge of OOP in C++TECH STACK - C++, Concepts of OOPS	
SMART GREENHOUSE Team Size: 2 Key Skills: Arduino UNO Physical Modelling	Dec. 3, 2019 - Dec. 26, 2019
<ul style="list-style-type: none">An indoor greenhouse powered by Arduino NanoGreenhouse controlled real-time, as the environmental conditions change continuously we need an efficient monitoringMoisture sensor, temperature & humidity sensor, liquid pump in use regular temperature display	

ACHIEVEMENTS

- ACM CODE-A-BIT, secured 21st position out of 72 groups which was conducted by ACM
- IEEE THE LOST CODE, secured 13th position out of 84 groups which was conducted by IEEE
- Scholastic Aptitude Test (SAT): 2120/2400
- Science Exhibition, Riyadh : Winner