Atul Malakar

 \square (+91) 900 737 9495 • \square atulmalakar15@gmail.com • \square executable16

Aim

To obtain a challenging position in a high quality engineering environment where we can bring technological innovations and ideas to invent modern day products and solutions.

Education

Netaji Subhash Engineering College

August 2016 - July 2020

Bachelor of Technology

Major in Computer Science with GPA 7.71 on a scale of 10.

Languages and Technologies

- o Programming Languages C, C++, Java(Basics), JavaScript(Basics)
- o Operating System Windows, Linux, Android
- o Database MySQL
- o Frameworks React JS, Django
- o Tools GitHub, IntelliJ IDEA, Visual Studio Code

Projects

COVID-19 Tracker May 2020

o A React based Single Page Application(SPA) that takes data from an API in json format and uses it to scale the components of the Web Application. The Application uses Material UI, Hooks and Class based components and Chart Js.

Test Your Code August 2020

 A CLI based automated tool to check accuracy of Algorithms which are run on sample test cases during online coding contests for C++ developers. Built for Linux, has got colorful UI and an easy interface to find errors.
(Projects available at GitHub)

Achievements

GeeksForGeeks Feb 2020 – Present

o Contributing and managing articles to improve various learning resources by driving the concept of BUD, also published article in the Technical scripter event 2020.

Interview Bit May 2019

 Among top 400 students from India in May National On-Boarding Contest organized by Interview Bit Academy now known as Scaler Academy.

CodeChef SnackDown Oct 2018

o Our team qualified for Online Round 1B.

Interests

- o Data Structures and Algorithms
- o Object Oriented Programming
- o Linux
- Machine Learning and Al

Skills and Competencies

- o Leadership
- o Resiliency
- o Future focused
- o Persistence