

Atul Malakar

☎ (+91) 900 737 9495 • ✉ atulmalakar15@gmail.com • 🌐 executable16

Aim

To obtain a challenging position in a high quality engineering environment where I can contribute my resourceful experience, skills and ideas in the field of S/W Development to develop amazing solutions.

Education

Netaji Subhash Engineering College

August 2016 – July 2020

Bachelor of Technology

Major in Computer Science with CGPA 7.4 on a scale of 10.

Languages and Technologies

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

Projects

COVID-19 Tracker

May 2020

- 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.

CRUD Application with Django

Under Process

- A Fully featured blogging (CRUD) application in Django that has routes, pagination, login, logout and user registration like features. It uses light weight Bootstrap to design the frontend and MYSQL at backend.

Boston House Price Prediction

Jan 2019

- A Machine Learning Regression model for prediction of Boston Housing Prices built using SVM and later Decision Tree with an accuracy of 80%.

Achievements

GeeksForGeeks

Feb 2020 – Present

- Technical Scriptor 2020.

Interview Bit

May 2019

- Among top 400 students from India in a National On-Boarding Contest.

CodeChef SnackDown

Oct 2018

- Duo team qualified for Round 1B.

Interests

- Data Structures and Algorithms
- Object Oriented Programming
- Linux Terminal

Skills and Competencies

- Resiliency
- Future focused
- Persistence