## **ABHISHEK DEY**

#### **ABOUT ME**

I'm a curious, learner, optimistic, science & tech enthusiast person. Right now willing to gain professional knowledge and experience in software industry.



#### CONTACT

- **Q** 01728964150
- abhishekdey538@gmail.com
- https://github.com/ABHISHEK-DEY-64150

#### **EDUCATION**

# Shahjalal University of Science & Technology.

Bachelor in Computer Science & Engineering. 2018 - present CGPA - 3.33 ( till 6th Semester)

#### Moulvibazar Govt. College

HSC - 2017 GPA - 5.00

#### **INTERESTS**

AI , ML, Bioinformatics , HPC, Web Developments, Music, Bike riding, Movies, Travelling

#### **TECHNICAL STRENGTHS**

Programming Languages: C, C++, JAVA, JavaScript, Python

Operating System: Windows, Ubuntu, CentOS 7

Database: MySQL, MongoDB

Others: Reactjs, Express.js, HTML, CSS

#### PROBLEM SOLVING

Solved 350+ problems in different online judges.

### **PROJECTS & THESIS**

#### **Probaho:**

A web application where people can search for blood donors,register as donors,post,create events,blood banks can arrange events for blood donations,Donors are notified through email notifications.

#### E-commerce:

An e-commerce website where people can register, sign in, order products online, make payments through bank. The bank settles transaction of money among the customer , E-commerce and the supplier. Everybody can know the order status in real-time by signing in to the website.

#### **CV** analysis:

A machine learning project that takes a CV as input to the system and predicts for which job position the candidate is the most fit for.

#### E voting:

This is a Blockchain based electronic voting system developed using Hyperledger Fabric,Reactjs,Expressjs.In this system the admin creates elections and adds candidates.The voters are allowed to vote only once and no duplicate vote casting is possible.As a decentralized system it could ensure transparency in election.

#### Thesis:

Currently working with High Performance Computing on FPGA.