Abhishek Nilesh Potdar

B.Tech. I.T.

abhi21.potdar@gmail.com | 9004128218 | Mumbai

https://github.com/Abhi0010 | https://www.linkedin.com/in/abhishek-potdar-2106/

EDUCATION:

K. J. Somaiva College of Engineering

Bachelor of Technology, Information Technology

Shubham Raje Jr College, Thane

Senior Secondary (XII), Science, HSC

Smt. Sulochanadevi Singhania School, Thane

Secondary (X), ICSE

June 2018 - May 2022

GPA: 8.8 / 10

June 2016 - May 2018

91.5%

May 2016 96.4%

TECHNICAL SKILLS:

- Languages: Python, Java, C++, C
- Web Technologies and Database: HTML, CSS, JavaScript, ReactJS, Angular, NodeJS, Django, Bootstrap, PHP, Dot Net, MYSQL, PostgreSQL, MongoDB
- Libraries: Scikit learn, NumPy, Pandas, Matplotlib, OpenCV
- Tools & other Technologies: AWS, Azure, GCP, Git, Jenkins, Android Studio, Tableau, SVN, Blender

INTERNSHIPS:

Product Development (Angular) intern at ARCON TechSolutions

Jan 2021- July 2021

- Made UI improvements in Angular frontend.
- Solved ticket-related VAPT points and backend issues in dot net.
- Implemented token authentication.

Data Science and Business Analytics intern at Sparks Foundation

June 2021

- Build machine learning models using Python libraries.
- Analyze data and find important patterns using BI tools.

Face Recognition Attendance System (ReactJS, Django, MongoDB, OpenCV, Matplotlib)

Attendance marking application where an image clicked is transmitted through model where faces are detected and matched with the database. Eventually based on the matched faces, attendance is marked.

Pro Soccer Predictor (HTML, CSS, Bootstrap, Django, SQLite, Scikit learn)

Website for football prediction and analysis where a user can view the match outcome of a football match and goals scored by each team and also view player specific analysis.

Movie Booking System (HTML, CSS, JavaScript, Bootstrap, PHP, MYSQL)

Web portal where you can book tickets in advance, know your movie show timing, and also cancel your tickets before a show.

COURSES/CERTIFICATIONS:

AWS Cloud Technical Essentials by AWS, Coursera

- Applied core AWS services for compute, storage and database to different use cases.
- Learned about cloud security in AWS, AWS IAM, Infrastructure optimization.

Machine Learning A-Z: Hands-On Python in Data Science, Udemy

- Studied various machine learning algorithms and designed ML models on varied datasets
- Learned and applied basics of Deep Learning and NLP

Android App Development, Udemy

Designed and developed many android apps on Android Studio using Java, Kotlin and Firebase.

The Web Developer Bootcamp, Udemy

Developed Web Applications using MEAN Stack

KJSCE. Elective courses

Python in Data Science, Django framework, AR/VR, Blockchain

HOBBIES:

Playing and watching Sports, Reading, Listening to Music