Abhishek Shinde

J 9325371007

abhi023072@gmail.com

in linkedin.com/AbhishekShinde

github.com/AbhishekShinde

Education

A.P SHAH INSTITUTE OF TECHNOLOGY

Bachelor of Engineering in Information Technology (GPA: 8.56 / 10.00)

PACE JUNIOR SCIENCE COLLEGE

HSC - Class XII (Percentage: 82.3)

Jun 2021 - May 2024

Thane, Maharashtra Jun 2018 - Feb 2020

Thane, Maharashtra

Experience

Bynaric Systems pvt Ltd

Aug 2023 - Sept 2023

Database Developer Intern

Pune, Maharashtra

• Developed dynamic web application, optimized and analyzed queries as well as managed assignments and collaborated with team to complete given task.

ITSA Python Session APSIT/IT/23-24

An Intro to Python Programming

• Got letter of appreciation under the initiative taken by Information Technology Student Association(ITSA) for delivering an insightful session on "Discover python programming"

Projects

Credit Card Fraud Detection | HTML, CSS, Javascript, Python, dbsqlite,

- * Our project is developed to determine whether the given transaction is fraud or not and also user can upload credit card data files.
- * It can view uploaded files and analyze uploaded data set files and detect the fraud and make predictions.

Real-Time Proctoring System for Online Assessment Through Computer Vision | python, Django, opencv, Tensorflow

- * Define the proctoring modes to be supported, such as live proctoring, automated proctoring, or a combination of both.
- * Use AI to monitor the test-taker's behavior, including body language, and audio cues to detect any signs of cheating or suspicious behavior.

Technical Skills

Languages/skills: C/C++, Python, SQL, Linux, Computer Architecture, HTML/CSS/JS, Cybersecurity.

Framework: Django cloud computing: AWS

Areas of Interest:operating system, machine learning, Artificial Intelligence, Data Analytics, Data Structures Algorithm.

Hackathon

Fintech Domain: Achieved second position in Hackscript 4.0, National Level Hackathon organized by Ap Shah Institute Of Technology, Thane.

- * Utilized object detection to extract key-value pairs from documents.
- * Collaborated with a team to develop innovative solutions under tight deadlines.

Certifications

Issued by IBM: Data Analysis using Python.
Issued by IBM: SQL and Relational Databases.
Issued by Cisco: Introduction to Networks.
PCAP: Programming Essentials In Python.

Issued by cisco: IT Essentials and Networking Essentials.

Honors Degree in cybersecurity (MAY 2024)