DEV DUBEY

Associate Software Developer

devdubey2002@gmail.com | (+91) 9974999323

Github

in Linkedin

SKILLS

C++ | DSA & Oops | Python | Neural Networks | Machine Learning | JavaScript | NodeJS | React | MongoDB | Blockchain | MySQL | Git | GitHub | Jenkins | CI/CD PipeLine | Docker | Kubernetes

EDUCATION

B.Tech [Computer Science] CGC JHANJERI	Aug'19- Jul'23
❖ XII (GSEB) JM PATEL SURAT	2019
❖ X (GSEB) BABS ENGLISH MEDIUM HIGH SCHOOL SURAT	2017

EXPERIENCE

❖ SDE - Intern | Wiley Edge

Aug'2023-present

- Specialized in MERN stack development and gained hands-on experience with Agile methodologies.
- Actively contributed to the establishment and optimization of CI/CD pipelines.
- Enhanced skills in full-stack development and project management.

ACADEMIC PROJECTS

Smart Attendance System

- Developed an application that captures employee attendance with punch-in, punch-out times, and location tracking.
- Technologies used: GPS location tracker, Python, ML, HTML, CSS, React.JS, MongoDB.

Responsive E-commerce Website

- Created an E-commerce website with advanced features such as chatbots and machine learning algorithms to enhance the user experience.
- Technologies used: HTML, CSS, ReactJS, PHP, MongoDB, Angular, Express, API's.
- Outcome: Improved user experience and a competitive edge.

*** OPTIMIZING STOCK TRADING-ML**

- Implemented a project focused on optimizing stock trading using machine learning techniques.
- Optimized Stock prediction to 94%
- Leveraged advanced algorithms and predictive models to enhance trading strategies and decision-making processes.

PUBLICATIONS

- "An Efficient Artificial Intelligence model to predict the values of Cryptocurrencies" in MSEA Scopus, 2022. Page Number: 6351-6365 Vol. 71 No. 4 (2022) and ISSN:2094-03432326-9865"
- ❖ Publisher: Scopus

ACHIEVEMENTS / HOBBIES

- Google Hash Code F Round
- Techgig Code Gladiators 2023 Semi-Finalist

CERTIFICATES:

- Udacity Machine Learning
- **❖** Cloud Core IBM