Devashish Choudhary

+91-8920511806 | choudharydev836@gmail.com

SUMMARY

Highly motivated and detail-oriented software developer with a strong foundation in development and a passion for creating efficient and user-friendly applications. Proficient in programming languages such as Java, JavaScript, and Python. Eager to contribute my skills and knowledge to a dynamic software development team and continuously grow as a professional.

EXPERIENCE

Freelance Software Developer Upwork | Fiverr

12/2021 - 06/2023

- Developed a responsive and user-friendly website for a local business using React and Django, resulting in a 30% increase in website traffic and a 20% decrease in bounce rate.
- Created and integrated RESTful APIs to fetch and display data from external sources, improving data loading speed by 40% and reducing API response time by 50 milliseconds.

Software Developer - Intern Compsoft Technologies , Bangalore

10/2021 - 11/2021

- Worked with a team of developers to design and implement new features for a web application using React.
- Collaborated closely with the clients to understand their requirements and deliver a tailored solution, resulting in a 95% client satisfaction rate and a 15% increase in customer retention.
- Conducted code reviews and participated in regular team meetings to discuss project progress and updates.

PERSONAL PROJECTS

E-Commerce Website

- Developed a responsive e-commerce website using React and Node.js, enabling users to browse and purchase products securely and utilized RESTful APIs to fetch and display product information from the back-end.
- ❖ Implemented user authentication and authorization for a personalized shopping experience.

Fake News Detection

- Developed a machine learning algorithm using Natural Language Processing (NLP), achieving accuracy rate of 92% in distinguishing between fake and genuine news articles.
- ❖ Implemented a comprehensive evaluation framework to assess the model's performance, resulting in an F1 score of 0.87 and a precision score of 0.91, showcasing the system's ability to accurately classify deceptive news content.

PUBLICATIONS

Afrin K. Kazi , Athulya Raj , Celest Kester , Devashish Choudhary . Classification of Fake News Using Machine Learning using Natural Language Processing . Advances in Parallel Computing | Scopus Source ID: 1879-808X GitHub : GitHub Profile

LinkedIn : LinkedIn Profile

PortFolio : Devashish Portfolio

SKILLS

Programming Languages: Python, Java

, C , JavaScript , SQL

Front-End Development: HTML, CSS,

React.js, Tailwind

Back-End Development: Node.js,

Express.js , Django , Flask

Database Management System: MySQL,

PostgreSQL, MongoDB

Version Control: Git

Others: CI/CD, Postman, Docker

EDUCATION

Visvesvaraya Technological University Computer Science Engineering – BE 08/18 - 07/22 | Bangalore, Karnataka

CGPA - 8.58 /10

Class - XII | (C.B.S.E. Board) Everest Public School

04/16 - 03/17 | Delhi-NCR

Percentage - 80%

Programming Debugging Automation Skills Software design Data analytics Application development Features development Web development SDLC GitHub TypeScript RESTful API Oracle JzEE Kubernetes Cloud technology Report writing Documentation management of the Control of the Control

COURSEWORK

- Data Structures and Algorithms (DSA)
- System Design
- Object Oriented Programming (OOPS)
- Database Management System (DBMS)
- Operating Systems
- Computer Networks
- Machine Learning[TensorFlow | Keras | Scikit-Learn]
- Artificial Intelligence

CERTIFICATIONS

- ❖ Full Stack Development Udemy
- ❖ Data Science IBM (Coursera)
- Machine Learning IBM (Coursera) & Google

POSITION OF RESPONSIBILITIES

Member(Tarang Team) : Cultural Fest of T. John Institute Of Technology

-Assistant Coordinator (Programming Club): Created several assignments and question banks for the club.