Arpit Kumar Mishra

LinkedIn: <u>LinkedIn: www.linkedin.com/in/Arpitk52/</u>

Github: https://github.com/Arpitk25

EDUCATION

• Institute of Technical Education and Research Master of Computer Application; CGPA: 8.94

Bhubaneswar, Odisha, India November 2022 - Ongoing

Mobile: +916372723109

Email: arpitmishra.k.25@gmail.com

• NIIS Institute of Information Science and Management Information Technology and Management; CGPA-8.24

Bhubaneswar, Odisha, India August 2019 – May 2022

• Pathani Samanta HS School Intermediate; Percentage-54.83 Nayagarh, Odisha, India July 2017 - April 2019

 Baunsuni High School, Baunsuni Matriculation; Percentage-78.5 Boudh, Odisha, India July 2016 - April 2017

SKILLS SUMMARY

Languages: Python, JAVA, HTML, CSS, C, JavaScript

• Database: MySQL,MongoDB

• Frameworks: ReactJS, NodeJS, Bootstrap

• Tools: GitHub,Orange

• Soft Skills: Leadership, Event Management, Public Speaking, Time Management

EXPERIENCE

• ERA DIGITAL Web Development Intern Remote August 2023 - Nov 2023

QuizQuest: Developed QuizQuest, a dynamic web application utilizing React.js for the frontend, Flask for the backend, and MongoDB for data storage. Implemented features such as user authentication, quiz creation, and real-time scoring. Demonstrated proficiency in full-stack development, including RESTful API integration and database management.

Lakshya Institute of Technology Python (Internship/Training)

Remote

 Completed intensive Python training, mastering core concepts and advanced techniques. Proficient in data manipulation, algorithm design, and problem-solving. Applied Python in diverse projects, showcasing skills in data analysis with libraries like NumPy and Pandas. Enhanced problem-solving abilities and computational thinking.

PROJECTS

- Weather App: Designed a weather app using MERN stack: React.js frontend, Node.js backend, MongoDB database. Utilized API integration for live weather data. Demonstrated proficiency in MERN stack development and API usage.
- **Flipkart Clone**: Flipkart Clone: A full-stack e-commerce platform built with HTML5 and CSS3. Features product management, shopping cart, checkout, order tracking, reviews, and admin panel. Responsive design, scalability, and legal compliance ensured. Explore the code and contribute.
- Data Scraping: Program written in Python using libraries like BeautifulSoup4 and Pandas to scrape reviews about a product from Amazon using the URL and to store that data in a .csv file in an organized manner. Tech: Python
- Code-sandbox: Developed an online Integrated Development Environment (IDE) leveraging AI to enhance code quality and collaboration. Utilized React.js, Node.js, and CodeMirror to create a responsive, efficient platform that supports real-time code analysis and intelligent suggestions. Enabled seamless teamwork with real-time synchronization and version control, revolutionizing the software development experience.

Webinar and Workshop

- Attended Webinar on "Entrepreneurship Scenario Pre and Post Covid -19"
- · Attended Workshop on "Business Analytics"

POSITIONS OF RESPONSIBILTY

Project Lead at ERA Digital *Lead a team and develop QuizQuest*

Project Lead at Code-sandbox
Lead a team and develop Code-sandbox