NISHCHINT S. MAKODE

PROFILE

Software Developer/Engineer with an MSc in Advanced Computer Science and expertise in Python, Java, and modern frameworks. Skilled in full-stack development, cloud computing, and DevOps, with a proven track record of delivering scalable and efficient solutions. Seeking to leverage technical expertise to drive innovation and deliver impactful results in the industry.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, Go, Rust, HTML/CSS, JavaScript, TypeScript, SQL, PHP, Shell Scripting

Developer Tools: Linux, VS Code, Git Version Control, Postman, Kubernetes, Docker

Technologies/Frameworks: React, Express, Diango, MongoDB, Firebase, REST, GraphQL, GCP, Flask, TensorFlow, scikit-learn

EDUCATION

Master of Science (MSc) in Advanced Computer Science | Classification: Merit

Sep 2022 – Sep 2023

University of Birmingham

Birmingham, UK

Bachelor of Engineering (BE) in Computer Engineering | CGPA: 9.89/10.00

Aug 2018 - Jul 2022

Rashtrasant Tukadoji Maharaj Nagpur University

Nagpur, India

EXPERIENCE

Software Developer Intern

Aug 2021 – Feb 2022

Agile Connects Pvt. Ltd

Nagpur, India

- Delivered three data analytics projects by designing automated data collection pipelines and dashboards with Python and SQL, boosting statistical efficiency by 15% and improving data quality.
- Presented actionable insights via interactive data visualizations, achieving a 75% adoption rate of recommendations and driving a 20% improvement in operational efficiency.

Backend Developer Intern

Nov 2020 - Jan 2021

Credy

Bengaluru, India

- Built and deployed scalable backend solutions using Django, improving system throughput by 30% and integrating advanced encryption to enhance security and boost user engagement by 15%.
- Executed rigorous performance and security testing using Selenium and JMeter, reducing response time variability by 20% and ensuring fintech compliance.

PROJECTS

Personality Profiling Using Sentiment Analysis | Python, TensorFlow, Pandas, Flask

• Developed a personality profiling application using TensorFlow and Flask, leveraging CNN and LSTM models to predict Big Five traits with 85% accuracy from sentiment analysis.

Lung Disease Diagnosis Model Using CNNs | Python, OpenCV, Pandas, Numpy

• Designed a lung disease classification model using convolutional neural networks (CNNs), achieving an average F1 score of 0.92 for diagnosing diseases from X-ray images.

Full Stack Note-keeping App | MongoDB, Express, React JS, Node JS

• Created a full-stack Note-keeping App with MongoDB, Express, React, and Node.js, incorporating user authentication, CRUD operations, and a pinning feature for improved organization.

CERTIFICATIONS AND SPECIALIZATIONS

Google Cloud - Associate Cloud Engineer <a>Image: Cloud Engineer <a>I

Google Cloud - Cloud Digital Leader 🗹

IBM - Full Stack Software Developer Professional Certificate 🗹

Coursera - Introduction to Bash Shell Scripting 🗹

ACHIEVEMENTS

Award - Title of the best-performing student in the Dept. of Computer Engineering, (Jul 2021 - Jul 2022).

Publication - "Lung disease detection from x-rays using CNN." IJRPS, (Apr 2022).

Leadership - Student council representative for the Dept. of Computer Engineering, (Dec 2018 - Jul 2022).