Omkar Joshi

Male | 22 | +91-8411066441 | omkjoshi.2001@gmail.com https://www.linkedin.com/in/omksamjoshi2001/ https://omkar-s-joshi.netlify.app/

EDUCATIONAL QUALIFIATIONS			
Course	Year	College/ Institution	Result
Bachelor of Engineering	2019- 2023	Yeshwantrao Chavan College of Engineering, Nagpur	9.72
Maharashtra State Board (Class XII)	2017-2019	Santaji Mahavidyalaya	83.38 %
Maharashtra State Board (Class X)	2017	Somalwar Nikalas	89.20 %

Technical Skills

• **Programming Languages**: C/C++, Java, Python

• Database: MySQL, PostgreSQL

• Version Control: Git

• Testing Frameworks: Junit

• Development Tools: Spring Tool Suite (Eclipse), PyCharm, Jupyter Notebook, Visual Studio Code

INTERNSHIPS AND WORK EXPERIENCE

Software Developer Intern, NielsenIQ

4 Months

Software Developer Intern, Technology, NielsenIQ, Pune

- Worked as a part of Backend team for developing spring services using RESTful APIs
- Responsible for Fixing Bugs related to API calls, Data Retrieval and Data Storage
- Contributed for Migration of Services from Netflix Zuul to Spring Cloud Gateway
- Developed 2 Angular components for the Services' User Interface
- Extensively Worked on increasing the **Junit code coverage** for the spring services from 60% to above 90% for various applications

Software Developer Intern, Kizora Software

2 Months

Software Developer Intern, Technology, Kizora Software, Nagpur

- Worked as a part of team for developing web application using TensorFlow, Media Pipe and Angular for UI
- Contributed for the development of **android application** using **TensorFlow lite**

PROJECTS

- Exploration of TensorFlow Ranking (TF-Ranking) for learning to rank (TensorFlow, Deep Learning)
- Neural Network based feature selection for learning to rank (Deep Learning, Neural Networks)
- Comprehensive Analysis for global COVID-19 patients, pre and post vaccination drives (Python, SQL, Excel, Tableau)
- Placement Prediction using Machine Learning (Machine Learning, Python, SQL, Excel)

CERTIFICATIONS

- Microsoft Azure Fundamentals: AZ-900
- Microsoft Azure Data Fundamentals: DP-900
- Microsoft Technology Associate MTA: Programming using Python
- Microsoft Technology Associate MTA: Programming using JavaScript
- Google Data Analytics Professional Certificate
- NPTEL Design and Analysis of Algorithms