# Ayush Jadhav

## Dublin, Ireland

github.com/AyushJadhav & Portfolio: AyushJadhavPortfolio

## **Professional Summary**

With 3 years of experience in multinational corporations, I specialize in full-stack development and cloud computing. Completed MSc in Cloud Computing at the National College of Ireland (2024-25), I also work as a Lab Assistant at NCI, mentoring students and assisting in technical workshops. I am committed to delivering innovative software solutions, mentoring developers, and collaborating with stakeholders for impactful results.

VISA Status: Authorized to work full-time in Ireland under a Stamp-1G visa...

#### Education

#### National College of Ireland

Masters of Science in Cloud Computing

Jan. 2023 - Jan 2024

Modules Completed: Cloud Architectures, Cloud Platform Programming, Cloud DevOpsSec, Scalable Cloud Programming, Research in Computing, Fog and Edge Computing, Blockchain Concepts, Cloud Machine Learning, Data governance.

#### All India Shri Shivaji Memorial Society College of Engineering

Bachelor of Engineering in Computer Engineering

Aug. 2016 - June 2020

Pune, India

Dublin, Ireland

CGPA: 8.52/10

#### Technical Skills

- Java
- Python
- JavaScript
- Spring Boot
- Django
- Flask

- Angular
- Security
- JUnit
- Mockito
- Microsoft SQL Server
- MongoDB

- Firebase
- AWS
- Jenkins
- Kubernetes
- Docker
- Git

- SonarQube
- Grafana
- Loginsight
- AWS CloudWatch
- Agile

## Experience

#### National college of Ireland

Lab Assistant

Sept 2024 - Dec 2024

Dublin, Ireland • Mentored final-year students on full-stack development, cloud deployment, and security best practices.

- Conducted workshops on Java, Spring Boot, MySQL, Angular, and DevOps tools.
- Guided students on implementing CI/CD pipelines and deploying projects to cloud platforms.

Cognizant Dec 2020 - Dec 2023

Software Engineer

Pune, India

- Developed and deployed microservices-based applications for UPS (United Parcel Service) using Java, Spring Boot, and OpenShift.
- Migrated legacy .NET applications to modern Spring Boot architecture, resulting in a 50% reduction in system latency and enhancing system uptime to 98.9%.
- Created customized monitoring tool for UPS using APIs of LogInsight and Grafana, optimizing system observability during peak times and reducing operational efforts.
- Designed and developed an interactive, data-driven dashboard from scratch using Angular, incorporating real-time data visualization, and dynamic filtering. Enhanced system usability and responsiveness, resulting in a 35% improvement in user engagement and a 25% reduction in load times.
- Optimized existing stored procedures and designed scalable database solutions using SQL, enhancing query execution speed by 40% and increasing transaction throughput by 30%.
- Gained hands-on experience with Java, Spring Boot, SQL, AWS, and microservices-based architectures, contributing to the development of secure and resilient cloud-based applications.

#### Mental Health Analysis using Cloud-based Machine Learning Techniques

- Built a predictive model to analyze the likelihood of seeking mental health treatment based on workplace factors and personal attributes using the 2014 mental health survey dataset from the tech industry.
- Used machine learning techniques including Random Forest, Gradient Boosting, SVM, KNN, and sentiment analysis to improve predictive accuracy.
- Developed the pipeline on AWS Cloud services, including data preprocessing, model training, and deployment through Elastic Beanstalk.
- Exposed real-time predictions via a Flask application and stored them in DynamoDB.
- Analyzed key predictors such as family history, workplace resources, and employee sentiment to gain insights into mental health treatment decisions.
- Evaluated model effectiveness using metrics such as accuracy, precision, recall, and F1-score.
- Findings highlighted that sentiment analysis was crucial in predicting treatment-seeking behavior, with negative sentiments strongly correlated with higher treatment-seeking likelihood.
- The insights are intended to help organizations improve mental health support strategies and reduce stigma in the workplace.

#### SnapVibe: Django Application | Source Code

- Developed a social media application using Django, SQLite, HTML5, and Bootstrap 5, deployed on AWS Elastic Beanstalk with CI/CD via CodePipeline.
- Implemented static code analysis with Pylint and managed security with SonarCloud.

## House Renting Management System | Source Code

- Developed a house renting management system using Django, SQLite, HTML5, and Bootstrap 5, deployed on AWS Elastic Beanstalk with CI/CD via CodePipeline.
- Implemented static code analysis with Pylint and managed security with SonarCloud.

# Leadership / Extracurricular

Science Teacher Feb 2020 – Feb 2021

Camp Diaries, Pune

- Collaborated with Camp Diaries, an organization that aims to enhance skills in low-income private and government schools.
- Managed a large group of students in the classroom, ensuring engagement and participation across various activities.
- Presented and explained basic science concepts through interactive demonstrations of simple experiments.