Durgesh Nandan

+44 7776071886 | Birmingham, United Kingdom durgnan45@gmail.com | <u>Portfolio</u> | <u>LinkedIn</u> | <u>Github</u> | <u>Leetcode</u>

EDUCATION

University of Birmingham

Birmingham, UK

Master of Science in Advanced Computer Science

Sept. 2023 - Sept. 2024

Modules: HCI, Dependable and Distributed Systems, Algorithms, Mobile Computing, Computer Vision

Visvesvaraya Technological University

Belagavi, IN

Bachelor of Engineering in Computer Science and Engineering

Aug. 2016 - Aug. 2020

Significant Modules: Data Structures, UNIX, OOPS Java, DBMS, Machine Learning, Big Data, Python Programming

EXPERIENCE

Senior Software Developer

June 2023 - Aug. 2023

Quantiphi

Bengaluru, IN

- Designed and engineered an RDP (Remote Desktop) service catering to Nvidia and ICI team requirements, facilitating remote machine management in geographically isolated client locations across 6 continents.
- Introduced AWS Services (e.g. API Gateway, IOT Core, OpenSSH) and the MEAN Stack for the development of this solution.
- Notably, Completed the project ahead of schedule, allowing for a buffer of approximately two months for thorough multi-stage testing and any ad-hoc modifications.

Full Stack Developer

Apr. 2022 – May 2023

AXIO Finance

Bengaluru, IN

- Spearheaded the design and development of the **Tata Pay Later Front-end**, **managing traffic** due to a **large customer base**.
- Implemented significant contributions to the UI/UX and feature enhancements for Amazon Pay Later/AXIO to maximise user engagement by 20%.
- Led the re-branding efforts for the Front-end during the transition from Capital Float to AXIO.

Software Engineer

July 2020 – Apr. 2022

Synamedia

Bengaluru, IN

- Created, developed, and rigorously tested an **Automatic Notice and Takedown System** aimed at identifying and addressing pirated content across OTT, DTH, and other platforms. This involved sending legal notices in stages of escalation for persistent offenders.
- Developed and tested a comprehensive product from the ground up, utilizing MERN/MEAN Stack.
- Developed the back-end server and **REST APIs**, leveraging **NodeJS** and **ExpressJS**, while maintaining API documentation through **Swagger**.
- Employed **Docker** for containerizing full-stack applications, ensuring swift builds and cloud deployment.
- Transformed wire-frames and prototypes into visually appealing and user-friendly web applications.
- Executed rigorous multi-stage testing encompassing diverse scenarios, utilizing test beds and stubs, and organised test documents within **Confluence.**
- Gathered and comprehended business requirements from clients and colleagues, proceeding to design, develop, and maintain versions and releases.

Trainee

Jan. 2020 – July. 2020

Road Metrics

Bengaluru, IN

- Facilitated to the development of a road assessment platform for government entities and city councils, resulting in a 50% increase in customer acquisition. Played key role in creating a navigation app for individual consumers, which garnered over 1,000 downloads and allowed users to select routes based on optimal road conditions.
- Designed and deployed modules in multiple technologies, including UI/UX design, microservices, and APIs, utilizing AWS Lambda, S3, RDS, Android Application Development, Tensorflow, WebStack, Python Modules, and Single Page Applications with the **MEAN** stack.
- Conducted application testing to identify and address technical problems such as **ANR** (Application Not Responding) issues and crashes.
- Assumed responsibility for release management on Google Play Store and the ongoing maintenance of cloud infrastructure.

Orca | Mongo DB, Express JS, React, NodeJS, AWS, Google Analytics

- Developed a **Analytics Website** as a personal project that can identify and address pirated content across OTT, Telegram, and other social media sources.
- Generates trend graphs and other analytical metrics for users to analyse and create report.
- Implemented an experimental feature enabling the scheduling of cron jobs to send routine emails. Initially designed the email content in HTML on the server, subsequently parsing and delivering.

MedApp | Java, Android, AWS, Firebase, GCP

- Developed a mobile application enabling victims and nearby citizens to send emergency alarm messages swiftly.
- Implemented real-time location tracking to identify the nearest healthcare providers, including ambulances.
- Enabled notifications to be sent to nearby healthcare workers, requesting assistance during emergencies.
- Included a feature offering first aid tips for immediate support during crisis situations.

SKILLS

Languages: Java, Python, C, C#, JavaScript, HTML5, CSS3, Typescript, XML, SCSS, LESS, PHP

Frameworks: React, Angular, ExpressJS, Node.js, MEAN, MERN, Flask, Android, Material-UI, REST API, Redux,

JQuery

Databases: MySQL, Oracle 11G, SQLite, MongoDB, DynamoDB, Redshift, PostgreSQL, Cassandra

Cloud: Google Cloud Platform, AWS, Firebase

Developer Tools: Docker, Kubernetes, Terraform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Control System, Documentations and UI Wire-framing: Git, Jenkins, Jira, Confluence, Asana, Zeplin, Figma, Adobe XD, Sketch

OS: Windows, Linux(RedHat, CentOS), macOS

Miscellaneous: Public Speaking, Communication, Problem Solving, Leadership, Time Management, Conflict

Resolution

Achievements

Finalist, TechGig Code Gladiators 2021: Advanced to the final round of the event, earning a spot in the top 100 contenders from a pool of 400,000 participants.

Winner, Smart India Hackathon 2020: Secured victory in the Smart India Hackathon 2020 - Software Edition, emerging as the winner among more than 35,000 participating teams in the Government of India organised three-day hackathon.

3rd/100, Google I/O Extended AppDev Hackathon 2018: Achieved a notable third-place ranking among 100 teams at the 2018 Google I/O Extended AppDev Hackathon.

HackerRank: Resolved more than **100 problems** on HackerRank across multiple programming languages, while also achieving **gold badges** through participation in competitions and practice.

CERTIFICATIONS

MERN Specialisation: Hong Kong University of Science and Technology(Coursera).

AWS Fundamentals: Coursera. MEAN Specialisation: Udemy.

Python: University of Michigan (Coursera).