# **Mohamed Nour**

mohamednour19@outlook.com https://maxmedcodes.netlify.app/

## **Professional Summary:**

A Junior developer that brings a versatile skill set spanning HTML, CSS, JavaScript, Python,
and React, complemented by hands-on experience with AWS cloud services and two AWS
certifications. My background includes working in Fintech as well as DevOps. Proficient in Agile
methodologies and tools like Opsgenie, Confluence, and Jira Service Desk, I am committed to
continuous learning and optimizing processes to drive operational efficiency. With a keen eye
for detail and a passion for problem-solving, I am eager to contribute to innovative projects and
leverage my technical expertise to deliver impactful
solutions
Competencies:
AWS, HTML, CSS, JS, NodeJS, React, PostGresql, Linux, Git, Bash, Agile Methodologies,
Confluence, JIRA , Full Stack Development
EXPERIENCE:

### **Fnality** TechOps Analyst- April 2022 – December 2022

- Delivered various tasks within sprints by working within an Agile Framework and utilizing story points.
- Collaborated closely with customers, including Tier 1 and Central Banks, to address operational support issues and ensure 24x7 service availability.
- Delivered solutions for financial services back-office processes, systems, and products, while working with Blockchain technology and learning about necessary financial regulations.
- Utilized Opsgenie, Confluence, and Jira Service Desk to manage and resolve issues effectively.
- · Worked efficiently within teams to complete tickets and deliver sprint goals.

#### Alscient - DevOps Engineer - Sep 2021-Jan 2022

- Delivered tasks within an Agile Framework, utilizing story points to manage and complete sprints
- Gained hands-on experience with AWS services, including Workspaces, CodeCommit, CloudFormation and CodePipeline
- · Collaborated effectively with team members to deliver assigned tickets within sprints
- Learned and implemented Docker for containerization, enhancing deployment processes
- Utilized Jira for project management and issue tracking

Managed AWS IAM (Identity and Access Management) to ensure secure access control

### AWS Re/Start programme - Generation UK & Ireland Jan - Apr 2021

- Developed strong IT fundamentals in Networking, Security, Databases, Linux, and Python during a 12-week bootcamp.
- Embraced a growth mindset to tackle challenging virtual lab tasks both independently and collaboratively.
- Applied Python skills to create scripts in Linux Bash, and independently developed two Python games, building on my foundational knowledge.
- Implemented networking and security best practices while designing a network architecture using AWS services such as EC2, IG, VPC, and IAM.
- Gained knowledge of database structures, types, and languages, then applied this expertise to create custom databases using MySQL and AWS RDS.
- Expanded understanding of cloud computing and AWS services, ensuring effective delivery of cloud solutions.