# **Mohammad Nawaid Sheikh**

**DevOps Engineer Intern** 

# **Profile**

Highly motivated and results-oriented aspiring DevOps Engineer with a strong foundation in automation, cloud computing, and scripting languages. Eager to leverage technical skills and problem-solving abilities to contribute to a fast-paced DevOps environment. .

## **Skills**

- **Technical Skills**: Version Control (Git), Cloud Computing (AWS, GCP), Scripting Languages (Python), Containerization Technology (Docker)
- Web Development Skills: HTML, CSS , Javascipt, React.js , Django , Firebase
- **Soft Skills:** Presentation, Planning, Organized, Creative Problem-Solving, Teamwork, Active Listening, Adaptability, Analytical Thinking

# **Professional Experience**

**DevOps Enginner (Intern),** (*Tech Vegan Hardware and Software*)

Remote (07/2023 - 09/2023)

- Deployed an e-commerce platform featuring an innovative customer balance system, supported by targeted marketing campaigns
- Implemented data-driven user acquisition strategy using the platform's unique balance system as a value proposition.
- Monitored balance system for marketing advantage, resulting in increased customer engagement and retention.

## **Projects**

#### Credit IT - Credit IT

- Deployed and maintained scalable e-commerce platform (HTML,CSS,MySQL, PHP).
- O Developed a scalable PHP back-end integrated with a MySQL database for efficient data storage and retrieval.

#### PyChess - PyChess

- Created a fully functional chess game application using Python and the Pygame library. Python, Pygame
- o Integrated Stockfish engine for advanced AI and included different levels of bots for playing games.

#### **Certifications**

- AWS for Beginners (Jan. 2024) Great Learning '
- Google Cloud Fundamentals (Nov. 2023) Google Cloud, Coursera
- Fundamentals of DevOps (Dec.2023) KodeKloud
- Docker Certified Associate (Feb.2024) KodeKloud

#### **Education**

- S.B. Jain Institute of Technology , Management and Research , Nagpur, Maharashtra Bachelor of Technology in Computer Science (Expected Graduation: May 2025)
- o Radha Mahavidyalaya, Nagpur, Maharashtra Higher Secondary Education (Science Stream) (2021)
- St. Xavier's High School, Nagpur, Maharashtra Senior Secondary Education (2019)