# Lameche Islam

lameche1islam@gmail.com | +213663136103 | Ghardaia, Algeria | Github | LinkedIn | Portfolio

#### **EDUCATION**

# University Of Ghardaia

May 2026

B.S in Mathematics and Computer Science

Ghardaia, Algeria

- GPA: 3.8/4.0
- Ranked 1st in class for two consecutive years based on academic performance.
- Selected to represent the mathematics and computer science department as their official delegate.

## **EXPERIENCE**

# Google Developer Groups

Feb. 2023 - Present

Dev Team Leader

Ghardaia

- Led a team of 8 developers to deliver 5+ community-driven tech projects and workshops.
- Mentored 10+ junior developers in JavaScript, TypeScript, and Git workflows.
- Collaborated with 4 cross-functional teams to build 3 open-source tools using React, Next.js, and Node.js.
- Promoted best practices in code quality, testing (Jest), and CI/CD pipelines with GitHub Actions, resulting in a 30% reduction in deployment errors.

Erinov Jan. 2024 – Oct. 2024

Software Engineer and Mentor

Ghardaia

- Delivered comprehensive instruction to a class of 30 participants on the fundamentals of web development, including HTML, CSS, and JavaScript, and PHP.
- Designed and implemented a QR code-based card scanning system to streamline event check-ins and participant management.
- Mentored junior developers and contributed to a collaborative, growth-oriented team environment.

#### **TECHNICAL SKILLS**

- Languages: Javascript, Typescript, Python, PHP, Java, C++.
- Frameworks: React, Next, Vue, Express, Bootstrap, Tailwind, Three.js, Redux.
- Data Management: MySQL, PostgreSQL, SQLite, MongoDB, Redis.
- Tools: Git, Github, Docker, Neovim, Jest, Vite, Firebase, Supabase.

## **PROJECTS**

# **Snapchat Webcrawler**

- Automated Login: Developed a system to log in to Snapchat accounts autonomously using Selenium.
- Message Handling: Created an API wrapper to send and read messages programmatically.
- Web Automation: Leveraged Selenium for efficient web interaction and data extraction.

### Secret Message

- An anonymous messaging app to get feedback or just have fun, created using React and Node.js.
- Secure login system using Web Tokens (JWT), supports both Access Tokens and Refresh Tokens.
- Fully responsive layout optimised for mobile, tablet, and desktop using flexible UI components.
- React Router navigation and data fetching using React Query, including caching, background updates, and revalidation.

## **OTHER SKILLS & INTERESTS**

- Languages: English, Arabic, French
- **Skills:** Mathematics, Video Editing, Translation.
- Interests: Weightlifting; Video Games; Anime; Game Development; Twisty Puzzles.