#### ANJAN MANDAL

Monroe, LA | 318-690-7227 | anjanmandal2076@gmail.com | https://www.linkedin.com/in/madalak/ | anjanmandal.com

## **EDUCATION**

#### University of Louisiana at Monroe, Monroe, LA

Bachelor of Science in Computer Science

Aug 2022 - May 2026

GPA: 3.96

Coursework: Data Structure and Algorithm, Discrete Mathematics, Database, Computer Architecture, OOPS, Networks and Data Communications, Cybersecurity, Operating Systems, Internet Programming, Calculus

#### **SKILLS**

Technical Skills: C/C++, Java, Python, HTML, CSS, JavaScript, TypeScript, Express.js, React.js, Node.js, MySQL, MongoDB, Sequelize, ASP.NET, VB.NET, C#, Git, .NET 8, Angular, Bootstrap, PHP, Laravel, GraphQL, Tailwind CSS

#### **EXPERIENCE**

# SquarePlanIT, Monroe, LA

Software Engineering Intern

Jul 2024 - Present

- Resolved intermittent service status API failures in a high-traffic SaaS platform by diagnosing rate-limiting
  misconfigurations with API monitoring and log analysis, optimizing thresholds, and implementing dynamic API
  gateway scaling, reducing error rates by 30% and improving reliability by 40%.
- Established CI/CD pipelines using Jenkins to streamline build, testing, and deployment processes, cutting deployment failures by 25% and accelerating release times by 30%.
- Managed AWS services for 30+ clients, resolving scaling delays and outages with Docker containerization, Kubernetes on AWS EKS, and auto-scaling, achieving 99% uptime and cutting deployment times by 60%.
- Eliminated N+1 query bottlenecks in applications serving 2,000+ clients by implementing eager loading and batch fetching with Entity Framework Core, Sequelize, and Mongoose, resulting in a 35% performance improvement.
- Refactored Node.js and .NET applications to eliminate SQL injection vulnerabilities, boosting data security by 40%, by implementing ORM with parameterized queries and enforcing strict input validation.

# University of Louisiana at Monroe, Monroe, LA

Teaching Assistant and Emerging Scholar Program Recipient

Feb 2024 - May 2024

- Increased student coding skills by 30% through regular LeetCode challenges in Java, Python and developed a visual application to demonstrate complex algorithms like Dijkstra's, Dynamic Programming and data structures resulting in a 40% improvement in student grades.
- Selected from 300 ULM Computer Science students for the Emerging Scholar Program, presented AI research on neural networks and machine learning at a symposium, and awarded a stipend for outstanding contributions.

## National Innovation Center, Kathmandu, Nepal

Software Engineering Intern

*May* 2022 – *Dec* 2022

- Designed custom JWT and session-based authentication with passport.js to resolve session management and token validation vulnerabilities, boosting system security by 40% and optimizing authentication and compliance.
- Optimized legacy software built by a senior developer, employing NodeJS and Django to achieve a 30% performance increase and enhance security compliance with current best practices.
- Developed and deployed 10+ startup applications using React.js, Node.js, and Vue.js, boosting production capacity by 40% through faster development and improved code maintainability.

# **PROJECTS**

Help Hub 2024

• Engineered an AI-powered platform to connect users with professionals, increasing service accessibility by 30% and reducing costs by 20%, by leveraging AI-driven matchmaking algorithms, user-defined budgets, and a real-time auction system for efficient and high-quality service delivery. *Explore the platform here*.

Okay Journey 2019

• Co-developed "Okay Journey," a mobile app and website for travel bookings and information, enhancing backend systems to improve transportation convenience in Nepal by 10% and ensuring real-time updates and price consistency. *Visit the app here*.

Lost and Found 2024

• Secured runner-up position out of 20 teams in the ULM Hackathon by building a scalable full stack Lost and Found platform using Node.js, React, Material UI, MongoDB, Socket.io, and Tailwind CSS, and presented it to an audience of 200. *Explore the platform here*.