KAUSHIK KOMANDURI

Boston, MA | 617-519-4290

komandurikaushik13@gmail.com | http://www.linkedin.com/in/kaushikkomanduri

EDUCATION

Northeastern University, Boston, MA

Expected December 2023

Khoury College of Computer Sciences

Masters of Science in Computer Science

GPA: 3.89 / 4.0

Related courses: Programming Design Paradigm, Database Systems, Algorithms, Web Development, Foundations of AI.

National Institute of Technology Jamshedpur, Jamshedpur, India

May 2018

Bachelor of Technology (Hons.), GPA: 8.84 / 10

Related courses: Data Structures, C Programming, Soft Computing, Operating Systems

TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, C, Python.

Operating Systems: MacOS, Windows, Linux.

Web Technologies: Angular, Spring, RESTful API, React, NodeJS, HTML5, CSS3, JUnit4, Bootstrap, jQuery.

Databases: MySQL, Oracle, MongoDB, NoSQL, SQL Server.

Developer Tools: Eclipse, VS Code, Git, Maven, VS Enterprise, Postman, AWS.

Frameworks: Angular, Spring Boot, Micro services, Hibernate, JPA, Google Ad Scripts & API.

Certifications: AWS Certified Developer - Associate.

PROFESSIONAL EXPERIENCE

Khoury College of Computer Sciences, Boston, MA

September 2022 - Present

Graduate Teaching Assistant for CS 3650: Computer Systems

- Mentored and monitored a class of 200+ students, grading assignments, supervising students between classes, assisting professor with coursework and in-person classes.
- Hosted 6+ weekly hours of office hours to resolve student queries and aided students in improvement.

Cognizant Technology Solutions, Hyderabad, India

November 2018 - December 2021

Full Stack Software Developer for Client - Google

- Developed 5+ highly responsive and high-level functionality web applications based on Google Ads. Responsible for development management, feasibility check on requirements to provide most efficient solution with high-performance.
- Facilitated development phase from scratch, deployed and hosted 5 applications on Google Cloud Platform. Comprehended business requirements, carried out aggressive testing and deployed product with minimal bugs.
- Exemplified high dependency and reliability during client deliverables, systemized 50+ stakeholder requirements and fabricated applications with 50% improved performance than expected.
- Led a team of 20+ associates to deliver and present phase wise releases of application development during 30+ client meetings through Agile Scrum methodology. Automated and managed several application processes SDLC phase.
- Indulged in coordinating and collaborating with team, offered a more innovative and best automation solutions. Written and handled 25+ intricate and speed effective SQL Stored Procedures for retrieval and storing data.

PROJECTS

Northeastern University, Kill Doctor Lucky - Graphical Adventure

January 2022 - May 2022

• Implemented a GUI for a game to reduce target character's health utilizing weapons on players. It was primarily written with Java. Obeying best coding practices, and most effective use of design patterns with minimal bugs.

Northeastern University, E - Commerce Database Application

January 2022 - May 2022

• Built an Ecommerce application mainly to demonstrate database operations for all Ecommerce related functionalities. Through MySQL demonstrated CRUD operations involving SQL joins, procedures, functions.

ADDITIONAL INFORMATION

- ADM Sparkle employee award for best performance among a team 40+ employees.
- Student Placement Coordinator for Training and Placement Cell, NIT Jamshedpur handled over 150+ companies.
- Certificate of Merit from Central Board of Secondary Education (CBSE), India.