SIRANJEEVI MUTHUSAMY

Finglas, Co Dublin | Ph: 089 986 6383 | E-mail: siranjeevik21@gmail.com

LinkedIn: www.linkedin.com/in/siran28/ | Portfolio: https://www.siranstatus200.com

PROFILE

- **Full Stack Developer** at **Amazon** with **3+ years of experience** in developing scalable, responsive, complex enterprise and small-scale business applications.
- Hands-on experience in building applications for internal operations using web technologies and programming languages like React, ES6 JavaScript, jQuery, Java, Node.js, Express.js. creating visually appealing responsive websites, gamified portals, enterprise web applications and RESTful APIs.
- Directly engaged with diverse stakeholders and cross-functional teams within the company, including product managers and business leaders communicating solutions and ensuring alignment with business requirements.
- Served as Computing Lab Assistant and Early Learning Initiative Team Leader at the National College of Ireland, leading, mentoring, and supporting practical sessions for both master's students and young people, helping them develop their coding skills.
- Availability and Visa Information: Immediate Stamp 1G

TECHNICAL SKILLS

- Programming Languages: HTML, CSS, Bootstrap, Sass, JavaScript (ES6), Java (MVC), React, Redux
- Backend & Data Handling: Proficient in Java, Node.js, Express.js
- Data Structures and Algorithms
- Design Patterns
- CMS: Ghost
- Cloud Services: Proficient in Amazon Web Services with direct experience in services like EC2, S3, Lambda, SQS, SNS, Elastic Beanstalk, SageMaker, RDS, API Gateway, Route53 and AWS Code pipeline
- DevOps: Git, GitHub Actions
- Proficient in agile methodologies
- Database: MySQL
- AWS Certified Solutions Architect Associate R5Z0X43DBME41QS9

EDUCATION

2023 - 2024 | National College of Ireland, Dublin

MSc Cloud Computing - 2.2

Modules: Cloud Architecture, Cloud Platform Programming, Cloud-DevOps-Security, Blockchain, Cloud Machine Learning, Scalable Cloud Programming, Fog and Edge, Research Project, Data Governance, Compliance and Ethics

2015 - 2018 | Bharathiar University, India

Bachelor's in Computer Applications - CGPA 7.0

WORK EXPERIENCE

2020 - 2023 | Amazon

Full Stack Web Developer

- Developed and deployed web products like "CAFE, AIM, ANDON CARD" as a part of Amazon.in's widely used web suite called "Galaxia," adhering to best software development practices and coding standards.
- Optimized and revamped "CAFE: HR Engagement Tool" within a 3-month tight deadline, improving the overall user
 experience, by adding new features, refactoring old code, incorporating continuous development, and communicating
 user feedback to the product team.
- Led the development of an internal gamified employee idea portal called "AIM" as the first junior developer on Automation team, contributing to the development of both the frontend and backend. This gained broad approval throughout the Amazon Global network and set a new benchmark for the team, resulting in a 40% increase in Galaxia's adoption across Amazon EU, NA, and the Middle East.
- Acted as a key contributor to the team by showing flexibility in supporting web products simultaneously.
- Conducted code reviews and managed development tasks through ticketing system to ensure milestones were met on time.

2019 - 2020 | Amazon

Customer Support Associate - Retail

- Collaborated as a key member of a specialized team, "SWAT," which handled customer contacts from NA, IN and EU
 regions, communicating and addressing the needs of over 150-200 customers through various channels each day,
 while maintaining high customer satisfaction level.
- Facilitated the team in rotational shifts and contributed extra hours when needed, always maintaining the team's capacity to above 95% and supporting the company's operational goals.
- Received accolades from managers for maintaining monthly employee targets, providing exceptional customer service and for always achieving 90% positive feedback from customers.
- Awarded the "Employee of the Month" 2-times for displaying excellence in training and mentoring new agents on Amazon policies relevant to the retail industry.

LEADERSHIP EXPERIENCE

Mar - Sep 2024 | National College of Ireland

Computing Lab Assistant

- Coordinated undergraduate and master's students during practical sessions, assisting with and answering any queries
 regarding the subject matter.
- Facilitated students in setting up development environment, troubleshooting machine learning experiments, and resolving any technical issues encountered.
- Co-ordinated with the computing lecturer during class to ensure a smooth learning environment.

June 2024 | National College of Ireland

Early Learning Initiative - Team Leader

- Introduced coding to young people of age 14-17 alongside two other team members, increasing interest and facilitating the development of competitive projects, and help improving communication, creativity, and presentation skills.
- Provided insights about college life and prepared participants for future academic opportunities.
- Organized visits to various IT companies in Dublin, guiding and helping students understand the diverse opportunities
 available upon graduating from university.
- Facilitated learning activities that helped build strong relationships with teachers and fellow students.

PROJECTS

Freelance

 Developed a full-stack e-commerce platform for a small-scale business. Built the frontend using React, redux and backend using Node.js. Conducted remote meetings with clients, understanding business needs, planning the development that aligns with the client goals, type of audience and business capacity. - <u>Link</u>

Personal and Education

- Algo-View A react application that allows visualizing JavaScript's data structures and algorithms AlgoView | GitHub
- Personal Portfolio Built and hosted a personal portfolio (react app) on AWS Link | GitHub
- **Research Project (Masters)** Implemented Federated Learning for improving recovery in Autonomous Vehicles utilizing CNN and FNN models.
- **Link Shortener (Masters)** A highly scalable URL Shortening API service deployed in a 3-tier architecture using AWS Elastic Beanstalk. This infrastructure also demonstrates a fully automated CI/CD pipeline using GitHub actions and AWS code pipeline <u>GitHub</u>
- **Education Recommendation System (Masters)** A hybrid learning materials recommendation model for students, leveraging both supervised learning for accurate topic prediction and unsupervised learning for content similarity.
- **Inventory Management System (Masters)** A JavaScript IMS application that supports real time updates of stocks and orders and generates low stock alerts using AWS event driven services like SNS, Lambda and SQS. This also includes detailed analysis of stocks and orders using Chartis.
- Blockchain web3 application (Masters) A React NFT minting application, deployed on the sepolia test ether network.
- Other GitHub