# Mahdia Jebin

Queens, NY | Phone: 1(718) 795-8585 | Email: mahdiajebin@gmail.com | GitHub: github.com/mahdiajebin | LinkedIn OBJECTIVE:

As a versatile software engineer, I am eager to apply my skills in Java, JavaScript, React and Angular while expanding my knowledge in AI/ML, cloud technologies, data analytics, and UX design. Currently learning these areas through courses on Coursera and full stack development bootcamp with Npower, I am excited to work on projects that offer both growth and meaningful impact. I seek opportunities with teams that support continuous learning and innovation, allowing me to contribute while developing expertise in emerging technologies.

#### SKILLS

- Programming Languages: Java, JavaScript, TypeScript, HTML, CSS, Dart, VB.NET
- Frameworks & Libraries: Angular12, AngularJS, ReactJS, Flutter, Spring Boot, Express.js
- Tools & Technologies: REST APIs, Docker, Jira, Git, Apache Maven, Excel, Microsoft Office, Symantec Endpoint Protection, VMware
- Databases: MySQL, MongoDB
- Web Development: Server Pages (JSP), .NET Framework, Visual Basic, Android Application Development
- Methodologies: Agile Methodologies, Scrum
- Other Skills: Communication, problem-solving, teamwork, adaptability, time management, critical thinking, empathy, conflict resolution, attention to detail, and continuous learning

#### **WORK EXPERIENCE**

### TCS-WESTERN UNION, Remote(US)—Software Engineer (July 2021 - December 2023)

- Built microservices using **Spring Boot** for enterprise-wide software product delivery, following Agile methodology, and utilized Hibernate as a JPA provider for seamless integration within **Java** EE applications.
- Developed Single Page Applications (SPAs) using Angular 8/11 with Bootstrap and CSS3, synchronizing data with servers and creating reusable components for TSA applications.
- Expertise in using inbuilt and custom Angular 12 directives and filters to enhance web page functionality, along with implementing authentication and authorization using Angular router authguards.
- Managed state in Angular applications through NgRx (Actions, Reducers, and Effects), ensuring robust and scalable solutions. Developed Angular components, services, and directives to enhance the POS system's UI functionality, improving transaction efficiency for users.
- Collaborated in **Agile** and Scrum environments, contributing to project planning, sprint reviews, and iterative development, supporting team adaptability and success.

## UNION SETTLEMENT, New York, NY— IT intern (January 2019- January 2019)

- Implemented a new Symantec security system across multiple company locations, ensuring enhanced protection against **cybersecurity** threats.
- Collaborated with IT teams to visit various company locations to assess and verify the successful deployment and functionality of the new security system.
- Researched and resolved security policy issues, addressing vulnerabilities that improved system reliability and maintained compliance with internal policies.

# VERIZON MEDIA, New York, NY — Software Engineer Intern (January 2018- January 2018)

- Designed and developed a diversity tracking dashboard using HTML, CSS, and JavaScript, enabling strategic analysis of the company's diversity metrics.
- The dashboard was used by HR and leadership to track diversity trends and identify areas for improvement, supporting strategic decisions around hiring, re-skilling, and training initiatives to address diversity challenges.
- Delivered the dashboard project on time, contributing to Verizon Media's ongoing diversity initiatives.
- Fostered professional relationships with colleagues, gaining insights into the tech industry and enhancing teamwork dynamics across the project.

#### **EDUCATION**

New York City College of Technology, Brooklyn, NY— Computer Systems Technology

September 2016 - September 2020 | Overall GPA: 3.50/4.00