

# Chandrika Mohan

**Team Leader · Full Stack Developer**  
Saarbrücken, Germany  
chandrikamohan@rocketmail.com | GitHub | LinkedIn

## Summary

---

Highly accomplished Senior Fullstack Engineer (6+ years) and Team Lead specializing in AI-driven automation and autonomous workflow systems. Proven track record at MONA AI in developing LLM-integrated features (AI job offers) and scalable backend architectures. Expert in TypeScript, Node.js, and Google Cloud Platform, with a focus on building high-reliability systems through Test-Driven Development. Native-equivalent English and currently based in Germany.

## Work Experience

---

### Engineering Team Lead (Full Stack)

**MONA AI GMBH**

Saarbrücken, Germany

Sept 2023 - Aug 2025

#### Responsibilities:

- Architected and deployed AI-native features, including LLM-generated job offers and automated candidate management workflows, increasing candidate pipeline velocity by 3x during the screening phase
- Built multi-lingual communication modules using AI APIs, extending German content to English, French, and Italian, supporting 3 new international markets
- Led and drove sprint execution by setting priorities and unblocking tasks, for a team of 5 developers
- Collaborated with product owners and backend developers to deliver key features like AI-generated job offers and automated workflows, focusing on user-centric UI/UX, while maintaining WCAG standards and quality with unit and integration e2e tests

**Tech Stack:** Ionic, TypeScript, Vue.js, Angular, Capacitor, Cordova, NgRx, Node.js, Express.js, Chart.js, Firestore, Google Firebase, Xcode, Android Studio, Cloud Functions, GCP, i18n, Playwright, Jest, Git, Figma, JIRA, Confluence, Sentry

### Full Stack Developer (Working Student)

**NEOCOSMO GMBH**

Saarbrücken, Germany

Apr 2021 - Dec 2022

#### Responsibilities:

- Directed frontend development and UX optimization for two key company products, the "PIIPE" platform and the "ZKE Bürger App," ensuring responsive design across mobile and web interfaces
- Engineered "fresh software modules" and customized existing components within the application architecture, streamlining data flow between frontend interfaces and backend APIs
- Integrated Cloud Services, Firebase, and APIs to enhance application functionality and performance
- Executed technical integration of cloud services (Firebase) and conducted rigorous cross-platform testing for both Android and iOS builds to ensure stability prior to release

**Tech Stack:** Ionic, Angular, Typescript, APIs, HTML5, CSS/SCSS, Git, Confluence, Android Studio, Xcode, Capacitor, Cordova, NgRx, SQL, Playwright, Jest, Firebase, Google Cloud

### Senior Analyst: Full Stack Developer

**CAPGEMINI PRIVATE LIMITED | SINGAPORE POWER SERVICES**

Mumbai, India

Jan 2017 - Sept 2019

#### Responsibilities:

- Developed high-performance Java RESTful microservices designed to handle peak transaction loads, serving as the efficient backend data layer for the AngularJS application
- Implemented Two-Factor Authentication using Gemalto SafeNet Token, ensuring 100% compliance with security mandates
- Automated document (PDF/Excel) generation with iText, reducing creation time by 75% and saving 25+ man-hours weekly
- Integrated Sonar and enforced JUnit testing standards, cutting technical debt and resolving critical bugs within SLAs
- Designed and deployed AOP-based event logging to monitor critical application workflows, providing real-time insights, which were used to optimize code paths and reduce latency by 200ms
- Fortified public-facing endpoints against automated bot attacks by integrating 'Google reCAPTCHA v2' with backend verification.

**Tech Stack:** Java, AngularJS, Spring Boot, Rest APIs, Microservices, SQL Server, AWS, HTML5, CSS, JavaScript, Git, Maven, JUnit

# Education

---

## Master of Science - Media Informatics UNIVERSITÄT DES SAARLANDES (Final Grade: 1.7)

Saarbrücken, Germany

Oct 2019 - Jul 2023

- Master Thesis Topic: Contextual Evaluation of Risk-Based Re-Authentication Factors (Grade: 1.0)  
Thesis at the Usable Security Group, CISPA Helmholtz Center for Information Security

## Bachelor of Science - Computer Science DR. APJ ABDUL KALAM TECHNICAL UNIVERSITY

India

Aug 2015 – Jun 2019

- Graduated with distinction

# Technical Skills

---

## WEB AND MOBILE APPLICATION

- Frontend Development:** Angular, Ionic, Express.js, Node.js, HTML5, CSS/SCSS, JavaScript, TypeScript, Capacitor, Cordova  
**AI & Automation:** LLM API Integration (DeepL, OpenAI, Claude, Synthesia), Workflow Automation  
**Version Control:** Git, GitHub, GitLab, CI/CD  
**Tools:** Google Analytics, Google Firebase, Postman, JIRA, Confluence, VS Code  
**Backend Languages:** Java (J2EE, Spring Boot, Microservices, Hibernate, Sonar, MVC, Maven, REST/ RESTful API)  
**Deployment:** AWS, GCP, Pivotal Cloud Foundry | **Testing:** JUnit, Mockito, E2E Tests (Playwright)  
**Databases:** MySQL, SQL Server, Firestore | **Methodologies:** Agile (Scrum)

# Projects

---

## Academic Portfolio Website

### Academic Website for a Doctoral Researcher

Sept 2025 - Oct 2025

Link: <https://divbhardwaj.com> | GitHub

**Responsibility:** Developed a comprehensive academic portfolio website highlighting research, publications, CV, and professional projects. Focused on a clean, modern interface with intuitive navigation and responsive design for accessibility across devices. Optimized SEO to increase search visibility while integrating analytics and performance improvements for an enhanced user experience.

**Tech Stack:** Ionic, Angular, TypeScript, HTML5, CSS/SCSS, NodeJS, Firebase, Google Search Console

## Master Thesis Web Platforms

### Usability of Risk-Based Authentication Factors

Jan 2023 - May 2023

Links: Streaming Website | Social Network

**Responsibility:** Directed end-to-end design, implementation, and deployment of two distinct scalable web platforms (e.g., social network, content streaming), showcasing full-stack expertise. Applied robust client-side logic, secure data handling, and API development for comprehensive system functionality, leveraging Google Firebase for hosting.

**Tech Stack:** Angular, Ionic, TypeScript, HTML5, CSS/SCSS, NodeJS, Firebase, Google Console, GitLab

## Friend Management System

### Personalized Social Network in Java and deployed on PCF Cloud Foundry

Jan 2023 - May 2023

Link: Git Hub Repository

**Responsibility:** Individual contributor to the project by developing end-to-end solutions for building a personalized social network. This was an application that built its own social network, with features like add a friend, unfriend, and block. Deployed on PCF Cloud Foundry.

**Tech Stack:** Java, Spring Boot, MySQL, PCF Cloud Foundry, JUnit

# Awards

---

2024    **Organizer & Co-director**, MONA AI Hackathon at Saarland University

Saarbrücken, Germany

2018    **Project Bonus**, Eminent Performance in Q1 & Q2 – Capgemini Private Limited

Mumbai, India

# Languages

---

**English:** C2 (Native/Fluent)

**German:** A1