# **RAHIMA KHANAM**

# Front-End Developer

- ▼ rahima.khanam45@gmail.com
- **J** +91 9667698318
- https://www.linkedin.com/in/rahi
- https://rahima-portfolio.netlify.a

## **EDUCATION**

## Master in Computer Applications Jamia Millia Islamia

- iii July 2019 July 2022
- New Delhi, India

# Bachelor of Science- BSc, Computer Science

## **Binary University, Malaysia**

- iii August 2015 May 2019
- Kaula Lampur, Malaysia

#### **Awards**

- Dean's award, 2019
- Chancellor's Award, 2019

## **SKILLS**

## Languages

- JavaScript
- TypeScript
- HTML
- CSS
- Python
- MySQL

#### Libraries

- React
- ¡Query

#### **Frameworks**

Angular

## **CAREER OBJECTIVE**

Front-End Developer with proven experience in helping companies create and maintain a better code base for reusability. Passionate about learning and development with a desire to apply skills on a larger development team. Eager to tackle more complex problems and continue to find ways to maximize user efficiency.

## WORK EXPERIENCE

# Software Development Engineer (1)

## **Dhwani Rural Information Systems**

- - Developed platform-driven technology solutions and automated internal processes of several organizations like SRLM, NRLM, MCLF, Cadres, DAC, CSIP, etc.
  - Built reusable components such as tables, forms, and filters with complex functionalities that allowed production to increase by 45% while decreasing overall time invested by 20%.
  - Designed and implemented web applications with backend API integrations as a web team liaison for all inter-departmental and customer-facing projects.
  - Mentored 8 new junior front-end developers on the team in expanding their JavaScript and Angular skillsets, enabling them to achieve professional growth and personal goals.
  - Worked with Project Manager to keep track of the project plan, timeline, and billing. On average, this saved 5 days of communication per project, which increased efficiency by 10%.
  - Worked with Quality Assurance to get new pages/functionalities tested and addressed any issues within 48 hours.
  - Created non-technical descriptions of operations and workflow to enable the non-coding team to function with minimal interruption.
  - Maintained graphic standards and branding throughout the application's interfaces without compromising functionality for aesthetics.

# **IoT and Computer Vision Intern**

## **The Sparks Foundation**

- 🛗 August 2021 September 2021 💮 Remote
  - Created Social Distance Detector using OpenCV, Deep Learning, and Computer Vision.
  - GitHub repo

link: <a href="https://github.com/RahimaKhanam/socialDistanceDetector">https://github.com/RahimaKhanam/socialDistanceDetector</a>

# **Computer Science Teacher**

## **Noble Sons International School Riyadh: Full-time**

- - Taught Computer Science to Middle School classes using a facilitative and growth-minded approach.
  - Work with the other computer science teachers to ensure curriculum alignment, consistent application of teaching practices, and awareness of students' developmental progress.
  - Teach computer science with an emphasis on computational thinking and programming concepts in Middle School
  - Create a safe and engaging classroom environment for students to feel comfortable learning and exploring new content.