# ATAH HABIBI

**Phone:** 6195304555| **Email:** habibiatah@gmail.com | **LinkedIn:** linkedin.com/in/atah-habibi/ **GitHub:** github.com/Atahhabibi | **Portfolio:** atahhabibi.com/

#### **EDUCATION**

#### Bachelor's degree in Computer Science

San Diego State University

• **Key Coursework:** Algorithms, Operating Systems, Computer Architecture, Artificial Intelligence, Software Systems, Advanced Programming Languages, Data Structures, Computer Programming. Linear Algebra, Statistical Principles and Practice

# Associate Degree in Computer Science

Grossmont and Cuyamaca College

• **Key Coursework** Precalculus, Calculus I & II, Discrete Mathematics, Principles of Physics I & II, Principles of Physics Lab I & II, Intermediate Computer Programming, Introductory Psychology

#### CERTIFICATIONS

- JavaScript Certification, Udemy, Inc.
- **React Certification**, Udemy, Inc.
- Node.JS, Udemy, Inc
- HTML/CSS Certification, Udemy, Inc

- Git & GitHub Certification, Udemy, Inc.
- M-E-R-N Certification, Udemy, Inc.
- Styled-Components Certification, Udemy, Inc.
- Terminal Bash and VIM, Udemy, Inc.

## PROFESSIONAL EXPERIENCE

#### Software Engineer Intern

Muslim Tech Collaboration, SDSU - San Diego, CA

- Developed scheduling app that manages events, coordinates volunteers, and fosters community engagement across a network of mosques
- Consulted senior stakeholders to understand community needs/solution requirements and develop key features, including a clockin/clock-out system, point-based volunteer recognition, admin dashboards, and notification systems
- Designed and implemented the application using the MERN stack (MongoDB, Express.js, React, Node.js), while directing the project's technical architecture to enable scalability, security, and optimal usability
- Embedded dynamic and user-centric web interfaces to deliver seamless user experiences

# **Front Desk Receptionist**

Allied Universal Services – San Diego, CA

- Managed digital document storage and retrieval systems to optimize security and provide efficient access to key records using cloudbased solutions
- Utilized a range of software to coordinate security and access control functions, including surveillance, digital ID issuing, and managing access credentials
- Used Excel to track employee attendance and Word to prepare HR reports in support of employee recognition and attendance programs

#### PROJECTS

# Voluntrix (mosque volunteers' platform} - <u>www.voluntrix.com</u>

**Description**: A full-stack volunteer scheduling platform tailored for mosques. Features include user registration, profile management, event scheduling, clock-in/clock-out functionality, and a point-based recognition system for volunteers.

• Tech Stack: React, RESTful API, JavaScript, HTML, Netlify, daisy UI, Jason web token, MongoDB, Render (web hosting), tailwind CSS, Cloudinary, Vite Framework

# BlogPillar (Blog Application) - <u>www.blogpillar.com</u>

**Description**: A responsive blogging platform with user-friendly features like post creation, categorization, and commenting. Integrated real-time search and filtering enhance user engagement.

Tech Stack: React, Vite framework, RESTful API, JavaScript tailwind CSS, Render (web hosting) HTML, Netlify, MongoDB, express, node.js, react google authentication, Cloudinary, Jason web token

Professional:	Full Stack Development, React, Node.js, Express.js, MongoDB, Front-end Integration, Back-end API Development, State Management, Responsive Design, Debugging, Cross-browser Compatibility, Deployment.
Tools:	<b>Skills</b> : HTML, CSS, JavaScript, React, Node.js, MongoDB, MERN, Redux Toolkit, REST APIs, Git/GitHub, Tailwind, Express.js, Netlify, JWT, Role-based Access Control, React Libraries.
Languages:	English, Hindi, Urdu, Dari (Afghan Persian)