# **ATIF**

 $\frac{mdatif796@gmail.com}{mdatif796@gmail.com} \mid +91\ 7461806888 \mid \frac{https://www.linkedin.com/in/atif-atif-66a562202/Medium\ Blog}$ 

### **EDUCATION**

Netaji Subhas Institute of Technology, Patna

2019 - 2023

Bachelor of Technology in Computer Science, CGPA: 8.20

S.S.S.G.S College, Arwal

Senior Secondary

2016 - 2018

#### **EXPERIENCE**

### Software Engineer - 1: Mployee.me (formerly Padhakku), Noida

Oct 2023 - Present

- Developed and launched <u>Mployee.me</u>, a job-seeker platform offering AI-powered tools to enhance ATS compliance and job matching accuracy.
- Engineered a <u>Resume Scan tool</u> using Node.js, Express.js, and MongoDB, delivering real-time ATS score analysis and actionable feedback to optimize resumes for automated screening.
- Built a <u>Resume Keywords analyzer</u> with Python (NLTK, spacy) to extract and compare keywords from resumes and job descriptions, highlighting matched, unmatched, and recommended keywords for better alignment with job postings.
- Created a <u>Job Matching engine</u> that integrates NLP and keyword analysis to recommend high-fit jobs based on resume and job description similarity, improving targeting and increasing job match rates.
- Designed and implemented a responsive, SEO-friendly Next.js frontend, providing users with a seamless and interactive experience across devices.
- Leveraged MongoDB for efficient data storage and retrieval, ensuring scalability and performance optimization under high user load.
- Built and maintained CI/CD pipelines using GitHub Actions to automate backend deployments to AWS ECS (EC2 instances with Auto Scaling and Load Balancer integration), enabling smooth, continuous delivery.
- Implemented AWS SQS queues and EventBridge Scheduler for a robust asynchronous job scheduling system, handling automated messaging workflows with high reliability.
- Configured AWS infrastructure with auto-scaling policies based on CPU utilization, ensuring high availability, fault tolerance, and cost-effective scalability under variable traffic loads.
- Led full-stack development and cloud infrastructure management, achieving 99.9% uptime and ensuring seamless, fast platform performance.

## **SKILLS**

- Java
- Python
- C/C++
- HTML/CSS
- Node.js
- React
- Javascript
- Linux

- RESTful API
- Development
- AWS
- AWS SQS
- SQL
- NoSQL databases
- AJAX
- MongoDB

- Git
- EC2
- AWS Amplify
- Github Actions
- AWS ECR
- CI/CD
- Redis
- Selenium

- Eventbridge Scheduler
- Lambda
- Docker
- Route 53
- 00PS
- Express.js

# **PROJECTS**

## **Donate Life**

- Developed and deployed a full-stack MERN application to facilitate blood donation requests and hospital resource tracking, integrating real-time data for nearest blood banks, hospitals, and available ICU beds.
- Engineered a secure authentication system using bcryptjs and jsonwebtoken for session management, and automated deployments with AWS S3, CodeBuild, and GitHub Actions CI/CD pipelines to ensure seamless production updates and achieving 99.4% uptime.