# Hemanta Thapa

# FullStack Developer

El Sobrante, CA | (510) 730-2994 | thapahemanta.dev@gmail.com

Portfolio: https://thapahemanta.netlify.app | LinkedIn: https://www.linkedin.com/in/thapahemanta

## **ABOUT**

Full-Stack Developer with 2+ years of experience building scalable web applications using **React**, **Node.js**, and **AWS**. Proven track record in EdTech and staffing industries, automating workflows, and delivering user-centric solutions. Skilled in DevOps (**Docker**, **Jenkins**, **Cl/CD**) and cross-functional collaboration. Strong advocate for **Agile** methodologies and test-driven development.

#### **SKILLS**

- **Programming Languages**: Java, JavaScript, HTML, CSS, Python(basic)
- Frontend: React, Redux, Bootstrap, Jest
- Backend: Node.js, Express.js, Spring Boot, RESTful APIs
- Cloud & DevOps: AWS (EC2, S3, Docker, Jenkins, CI/CD Pipelines
- Databases: MySQL, MongoDB, Hibernate/JPA
- Tools & Technologies: Git, JUnit, Postman
- Methodologies: Agile, Scrum, TDD, UI/UX Design

### PROFESSIONAL EXPERIENCE

**TAKEO TECH LLC**, **New York**, **NY** - Software Engineer (Part-Time, Remote)

August 2024 - January 2025

#### Alumni Connect Platform (EdTech):

- Revamped a React-based student portal by adding an alumni networking module, enabling mentorship for 500+ users and increasing engagement by 15%.
- Developed 15+ RESTful APIs (Node.js/Express) for profile management and notifications, reducing manual workflows by 40%.
- Containerized services using Docker and deployed via Jenkins CI/CD to AWS EC2, improving deployment speed by 25%.
- Authored technical specifications for API integrations, reducing onboarding time for 3 new developers by 40%.
- Conducted A/B testing on UI components (Bootstrap), boosting user retention by 12% within 3 months.
- Analyzed and resolved compatibility issues between React and legacy Spring Boot APIs, improving system performance by 20%.

February 2023 - July 2024

#### • Full-Stack ATS Development (TalentConnect Lite):

- Built an Applicant Tracking System (React, Node.js, MongoDB) to automate job postings and candidate screening for 200+ users, reducing HR manual data entry by 40%.
- Leveraged GitHub for version control, orchestrating collaboration across 5+ teams through feature branching, pull requests, and code reviews, reducing merge conflicts by 25% and accelerating deployment cycles.
- Designed role-based access control (RBAC) for recruiters, enhancing data security compliance by 30% and reducing unauthorized access incidents to zero.
- Created 50+ test scripts and cases using Jest, achieving 95% test coverage and cutting post-deployment bugs by 25%.
- Provided troubleshooting support for field personnel, resolving 50+ critical bugs and improving system reliability by 35%.
- Migrated legacy candidate data to MongoDB with Python scripts, improving query speed by 20%.

#### • TimeTrak Timesheet & Billing System:

- Developed a timesheet approval workflow (React, Node.js, MySQL) that reduced invoice processing time by 30% and eliminated 15+ hours/month of manual work.
- Automated PDF invoice generation using Node.js libraries, ensuring 100% compliance with client billing requirements.
- Integrated JWT authentication for secure API endpoints, achieving zero security breaches during tenure.

#### **EDUCATION**

University of the Cumberlands, Williamsburg, KY – Master's Degree | Artificial Intelligence

Expected August 2026

San Francisco State University, San Francisco, CA - Bachelor's Degree | Computer Science

Graduated December 2022

#### **CERTIFICATIONS**

• AWS Certified Cloud Practitioner (CCP) – Obtained [Sep. 2024]