CHERRY WHITE

Junior Full Stack Developer

- cherry.white@email.com
- **1** (123) 456-7890
- O Boston, MA
- in LinkedIn
- **G** Github

EDUCATION

Bachelor of Science Computer Science and Engineering Massachusetts Institute of

Massachusetts Institute of Technology

- **== 2010 2014**
- Cambridge, MA

SKILLS

- JavaScript
- Angular
- Node.js
- MySQL
- API Gateway
- Git
- Python
- Docker
- SonarQube
- Model Check

CERTIFICATIONS

AWS Certified Developer

CAREER OBJECTIVE

Junior full-stack developer with 5 years of experience developing and integrating multi-faceted applications to facilitate smooth business operations in same magnitude as at SynergisticIT. Proficient in JavaScript, PHP, MySQL, and Python, and in creating bug-free systems to meet client expectations.

WORK EXPERIENCE

Junior Full Stack Developer TechCorp Solutions

- ## 2020 current
- Boston, MA
- Increased employer website speed by 57% by optimizing code quality and safety with SonarQube
- Cut down administration expenditure by \$5.2K through streamlining verification application via Model Check to boost data accuracy
- Upgraded serverless application using API Gateway, reducing operational costs by 91%
- Fixed 98% of critical bugs to triple performance across departments

Junior Software Developer Wayfair

- **== 2017 2020**
- Boston, MA
- Accelerated real-time data access by customers to 97% through a NodeJS web app
- Tripled return customer rate to 66% by installing a web app to allow data transfer in CSV files
- Improved bug detection to 99%, reducing customer complaints to less than 10 weekly
- Saved \$501K in software development costs by creating reusable database components using Angular

Associate Web Developer HubSpot

- Cambridge, MA
- Expanded customer satisfaction levels to 88% by revamping database using MySQL
- Boosted operations performance by 69% after launching a new admin panel in Python
- Assisted in the redesign of the existing site to improve user experience, growing daily traffic by 53%
- Achieved 25% sales growth by incorporating database microservices through Docker