Jordin Huang

Full Stack Web Developer | Boston, MA

Email | LinkedIn | Github | Portfolio

Projects

Whitelights - Solo Project

Deployment | Github

- A web application with MEN stack for users to plan and log workout sessions.
- Technology: CSS, HTML, JavaScript, Node.js, Express.js, Mongoose, MongoDB, RESTful, Bootstrap, Heroku

Re/Mind - Group Project

Deployment | Github

- A MERN stack application that promotes positive thinking and resilience by recording three
 positive things that happen during the day.
- Technology: CSS, HTML, JavaScript, Node.js, Express.js, Mongoose, MongoDB, RESTful, Bootstrap, Heroku

SKILLS

HTML | CSS | Bootstrap | JavaScript | React | Git | Github | Python | Express | Node.js | MongoDB | Mongoose | RESTful API | Django | MA-EMT/BLS | Microsoft Office

WORK EXPERIENCES

Boston University - Housing Department

Boston, MA

Student Office Associate

2017 - 2020

- Maintained and built relationships with 100+ students and parents by providing exceptional customer service and communication, leading to a customer satisfaction score of 90%.
- Initiated a note-taking data strategy into BU's database and developed an effective structure based on customer feedback which led to recording more accurate information with students/parents.
- Streamlined surveys with 8,000+ on-campus students by using university portals and social media, assessing the strengths and weaknesses of the housing department, which improved productivity by 25%.

Boston University School of Medication - Geriatrics Department

Boston, MA

Data Entry Associate

2018 - 2019

- Converted a higher number of returned medical records and death certificates by 20% with hospitals and nursing homes across the nation, leading to more accurate data points for biomedical research.
- increased accuracy and productivity rates for Lead Doctor by 50%.
- Accelerated the annual outreach process by 20%, resulting in 80% accuracy of updated current participant health reports and collaborated with phlebotomists to pinpoint biomarkers for longer life.

EDUCATION

General Assembly

Remote

Software Engineering Immersive

May-August 2022

 12-week training program providing a deep dive into the world of software engineering, focusing on improving skills to become a full stack engineer

Boston University

Boston, MA

Bachelor of Science/Health Science

May 2020

- Organizations: Asian Student Union, Society of Asian Scientist and Engineering, PC Gaming Club
- Awards: Thomas M. Menino Scholar, Dean's List