# **Nathan Reddy**

(713) 498 4734

jobs@nathanreddy.com

linkedin.com/in/nathan-r-profile/

github.com/OneWebDev

## **SKILLS**

Programming Languages: Python, JavaScript, TypeScript, Java, C#, C++, C

Website Development: Node, Express, MongoDB, Vue, React, Angular, Socket.io, HTML, CSS

Mobile App Development: React Native, NativeScript, Apache Cordova, Native Android, Ionic

## **EXPERIENCE**

**Amazon** — Software Engineering Intern

July 2020 - PRESENT

- Working on offline mapping to improve operations of Amazon Prime vehicles globally.
- Creating a map utility website with Java and React to modify regional zoning and boundaries.

## Microsoft - Software Engineering Intern

May 2020 - July 2020

- Expanded an internal privacy compliance tool using **C#** and **Python** to eliminate potential human error and resulted in a reduction of privacy incidents by ~70%.
- Worked on an AGILE remote team and deployed production code using Azure Cloud and DevOps.
- Presented a completed project to upper management and 50+ colleagues.

#### TAMUhack - Director & Software Developer

March 2019 - PRESENT

- Part of a team that manages two Texas A&M hackathons that attract 1,000+ students annually.
- Help develop and maintain our website (tamuhack.com) which receives 40,000+ annual visits.

### **EDUCATION**

Texas A&M University — B.S. Computer Science Honors, Minor in Mathematics August 2018 - May 2022, Major GPA - 3.9, Overall - 3.6

### **AWARDS & ADDITIONAL EXPERIENCES**

Five months of SWE Intern experience at HCSS and BHP, coding in JavaScript, React, Python, and C#.

Developed AggieGrades.com, a website with 5,000+ annual visits, using JavaScript, Node, and Express.

Developed AggieSync.com, a chrome extension for course registration, using JavaScript and Vue.

Won 10+ hackathons from 2017 - 2020. Submissions and awards found at devpost.com/onewebdev.

- The Sustainability Index (1st overall HackTX) Built using Vue, Node, Express, and MongoDB.
- Handetect (2nd overall Hacklahoma) Disability-friendly rooms, using JavaScript and Node.
- Inflightful (1st undergrad) tamids.tamu.edu/2020/05/18/2020-student-data-science-competition/