

69 Franklin Drive, Plainsboro NJ, 08536

□ (609) 865 3935 | Image: Ima

Education

University of Massachusetts Amherst

Amherst, MA

B.S. IN INFORMATICS AND DATA SCIENCE

Sept 2016 - PRESENT

MINOR IN COMPUTER SCIENCE

- Received the Chancellor's Award Scholarship
- President of Hindu YUVA, on campus Student Organization
- Relevant Coursework: CS345: Databases, CS325: Human Computer Interaction, CS383: Artificial Intelligence, CS230: Computer Systems Principles, Stat515: Calculus Based Statistics, OIM301: Operations and Information Management, CS187: Data Structures

Experience _

Software Engineering Intern

Trenton.N.J

FIRST AMERICAN CORPORATION (SIGNATURE INFORMATION SOLUTIONS)

June 2017 - Aug 2017

- Saved several days of manual labor for employees to place large orders by creating a Python client that reads information from an excel spreadsheet and places orders through the server rather than manual inputs into the website
- · Worked in the team to create a proof of concept client in C that would place orders directly through the servers without manual input

Website Intern Remote

BOSTON ROAD RUNNERS

Jan 2017 - March 2017

- Designed and implemented email confirmation templates in HTML that would allow for better formatted automated emails to be sent to users after registration
- Helped preliminary design of a web application for users to track their fitness goals that would allow users to have a healthier lifestyle

Software Engineering Inter

Trenton,NJ

LEXISNEXIS (SIGNATURE INFORMATION SOLUTIONS)

May 2016 - Aug 2016

- Conceptualized, designed, developed a proof of concept app on Telerik platform to place an order by scanning a QR code
- · Wrote thorough daily documentation on progress and tutorials for the other employees for future purposes
- Work with other team members to create a design that was efficient
- · Wrote code in the NativeScript environment using Javascript, HTML, CSS as well as multiple JS frameworks

Skills ____

Programming Skills

- Java, Python, C, C#, and Scala(1+ Year experience)
- Linux OS and Windows OS (2+ Year Experience)
- Google APIs, RESTful WebServices, AWS, Google Cloud Messaging, Firebase, and HTTP/HTTPS server calls (1 Year Experience)
- SOAP Webservices, WSDL Files, Zeep python client (1 Year Experience)
- MySQL, R studio, and LaTex (1+ Years Experience)
- ChucK musical programming, Arduino, sensors, and breadboard circuits
- · NativeScript and Hybrid mobile app development environment
- · Android Studio
- Microsoft Office (Excel, Word, and Powerpoint)

Other

- Fluent in Hindi, Marathi, Enlish, and Spanish
- Currently learning Chinese
- Problem solving skills obtained from Computer Science minor
- 5+ Years volunteering experience with Hindu Swayamsevak Sangh