**SHIRAZ CHOKSHI**

13287 Holly Meadow Lane, Oak Hill, VA 20171

Email: Shiraz.Chokshi@gmail.com Phone: (703) 738-4681

<https://www.linkedin.com/in/shirazchokshi>

<http://shirazchokshi.com>

**EDUCATION**

**Purdue University August 2017 - May 2021**

Bachelor of Science in Computer Engineering **West Lafayette, IN**

**Thomas Jefferson High School for Science and Technology (TJHSST) September 2013 - June 2017**

Received Jefferson Diploma **Alexandria, VA**

* Advanced Computer Science courses: AP Computer Science and Data Structures, Artificial Intelligence, Mobile/Web Application Development, Computer Vision, Parallel Computing

**Senior Capstone Research Project:**

**Hardware Engineer**

* Haptic Feedback Suit for Virtual Reality – created a suit using vibration motors, Raspberry Pi, and the Microsoft Kinect so users can feel interactions in a virtual environment to simulate training of high-risk procedures

**RELEVANT SKILLS**

**Knowledge of:** Java, Python, Android, Javascript, HTML, JQuery, CSS, Node.js, React.js, C, C++, SQL, Raspberry Pi

**WORK EXPERIENCE**

**Center for Career Opportunities (CCO) August 2018 – Present**

**Peer Consultant West Lafayette, IN**

* Review resumes, cover letters, and elevator pitches for Purdue students to assist in their career development
* Generate awareness for the CCO services and benefits through presentations and outreach events

**Delta Mu Kappa, Professional Entrepreneurial Fraternity, Purdue University December 2017 – Present**

**Professional Development Co-Chair West Lafayette, IN**

* Plan events focused on developing professional skills of 150+ students. Events focus on industry marketing (resumes/LinkedIn/headshots/recruiters), start-ups and entrepreneurial ventures

**Capgemini Government Solutions (CGGS) June 2018 – August 2018**

**Intern McLean, VA**

* Developed an environment for a Cloud Management System utilizing CloudBolt and CloudCheckr on AWS and Microsoft Azure
* Built a web scraper to download and analyze data.gov datasets for a future visualization platform using Express.js, Node.js, and PostgreSQL
* Communicated with Principals to develop a Project Management Review appointment scheduler through the Microsoft Outlook API
* Designed a Smart Contract Proof of Concept to decrease overhead in epidemic and natural disaster supply chains with IBM’s HyperLedger

**Intern**  **July 2017 – August 2017**

* Created an architectural analysis and developed a Proof of Concept for a fraud detection algorithm using Python
* Utilized PostgreSQL, Express, React.js, and Node.js to build a central application platform for current and future apps built by CGGS
* Presented the aforementioned work at a Capstone presentation to company executives during a weekly pipeline meeting

**Tasklight, Inc. April 2016 – August 2016**

**Junior Software Engineer (Intern) San Francisco, CA**

* Assisted Lead Engineer with building software products that meet requirements set forth by Head of Product
* Built a multi-platform enterprise CRM integrated with Salesforce on the MERN stack on Amazon Web Services
* Met with customers to understand requirements and needs

**IncubateX March 2016 – April 2017**

**Lead Organizer Washington, DC Chapter**

* Led a team to organize IncubateDC – local hackathon and entrepreneurial incubator
* Developed sponsorship packets, budget, and identified potential venues and sponsors with a total budget of $10,000
* Provided guidance to team via weekly and monthly mentorship sessions

**ACCOMPLISHMENTS**

* **August 2018:** First place for best use of IBM Cloud Tools and second place overall at the Social Good Hackathon by Capgemini NYC
* **July 2016:** First place the XIX.ai hackathon sponsored by NVIDIA*.* Interview: <https://www.youtube.com/watch?v=BO7aAowpTNs>
* **September 2016:** Honorable Mention for best use of CockroachDB in HackTheNorth