Neel Chaudhari

chaudh11@purdue.edu • (408) 797-6983 neelc17.com • linkedin.com/in/neelc17 • github.com/neelc17

Objective

To apply and develop my skills through a full-time job in software development.

Education

Purdue University, West Lafayette, IN

Bachelor of Science in Computer Science

- Concentration in Software Engineering
- Minor in Film & Video Studies
- Expected Graduation: May 2021
- GPA: 3.74

Professional Experience

Liberty Mutual Insurance

May 2020 – Aug 2020

Software Engineer Intern

- Developed a revamped internal agile coaching website from the ground up using React, Node.js, Strapi CMS, and MySQL
- Introduced site features such as non-developer editing, user role-exclusive dynamic content, and user comments as a part of a Kanban team
- Managed CI/CD and AWS web app deploy through Jenkins, Docker, and Splunk

Information Technology at Purdue (ITaP)

Nov 2019 – Present

Web Systems Administrator

- Conduct audits of Windows and Linux web servers to identify issues and ensure accurate configuration
- Create/update web forms and documentation
- Assist customers with troubleshooting

AppComputing, Inc.

Jun 2016 – Aug 2016

Web Developer Intern

- Developed the company's marketing website
- Constructed modal popups, buttons, animations and other interactive layout units using jQuery and Bootstrap

Organizations & Activities

Association of IT Professionals Aug 2018 – Present Secretary

- Manage online organization tools and help lead executive board discussions
- Communicate with members and document events/executive board meetings

Neutral Density Films

Aug 2014 – Jun 2018

President, Webmaster

- Developed club website, controlled member relations, and led rebranding effort
- Filmed/edited various short films and corporate marketing videos for UCEazy

Projects

LTMS.io

Jan 2020 - Present

- Developed and presented during Purdue's Spring 2020 CS 307 course
- Web app built on React, Node.js, and MongoDB that provides an all-in-one solution for FLL tournament management

FoodCyclr

March 2018

- Winner of Best Android App at Los Altos Hacks III hackathon
- Android app built on Firebase API database that allows users to donate unwanted food online

AudioDash

Jul 2017 - Aug 2017

- Developed, researched, and presented in association with UC Irvine faculty as a part of the COSMOS program
- iOS app built on AVFoundation and Core Motion (gyroscope sensor) that helps users train their reaction time for sports with VR 3D audio

Skills

Computing

- Proficient: Java, Web (HTML, CSS, JS), React, Node.js, REST API, Android, C, UNIX, Git, Agile
- Developing: Python, DevOps (Jenkins, Bamboo, Docker, Splunk), Database (MySQL, MongoDB), C++, iOS

Video/Media

• *Proficient:* Video Editing/VFX (Adobe Premiere Pro, Adobe After Effects), Image Editing/Graphic Design (Adobe Photoshop, Adobe Lightroom), Digital Photography/Videography

Languages

• Marathi (native), Spanish (professional)