Mehul Shinde

(515) 735-6437 | mshinde@iastate.edu | mehulshinde.github.io

Objective

Seeking a position as a Computer/Software Engineering Intern appropriating exceptional engineering skills, abilities, and experiences gained through relevant education, internships and projects to offer to the ongoing success of the organization.

Education

Bachelor of Science: Iowa State University | Spring'19

Major: Computer Engineering | GPA: 3.37

Work Experience

Research Assistant-Computer Engineering Department, Iowa State University, Fall'18

- Developing a solution framework to enable lineage aware data management.
- Researching into use of different clustering algorithms.
 Spark, Gem5, Pig

Information Technology Intern- FBL Financials Inc., Fall'18

- Developed and deployed a client facing cross-platform mobile application in an Agile based team setting
- Implemented security check procedures in the account (authentication part of the mobile app.
- Developed messaging and 'Paperless' features in the app.
- Attended Innovation team meetings and proof-ofconcept demos in the company.

JavaScript, AngularJS, C#, .NET,
Ionic, NodeJS

Software Development Intern-RenterGate, Summer'18

- Developed a rental-property management software following Agile practices in for of a web application.
- Programmed announcement sorting feature that would sort users as desired by the admin to publish an announcement to.
- Designed and implemented a message chat feature in the tenant and landlord portal.

JavaScript, NodeJS, Polymer, HTML, CSS, Firebase

Skills

- Operating Systems: Linux, Windows, & ROS.
- Web Development: JavaScript, HTML, XML, CSS, Node, Angular, React, & Polymer
- Programming Languages: Java, Python, C, C#, SQL, &.NET
- Mobile Development: iOS, Android, & Ionic
- Version Control: Git, & Subversion

Android Developer- Agronomy Department, Iowa State University, Fall'17

- Developed and deployed an android application, SmartFarmer, used by farmers to track the expenses and collect data from the app for research.
- Designed and developed local and remote sets of SQL databases, which records data even when offline.
- Wrote a RESTful service for the app to communicate with Apache Tomcat server hosted on AWS.

Java, SQL, SQLite

Software Development Intern- NREM Department, Iowa State University, Summer'17

- Developed and deployed a version 3.0 of 'PEWI' an open source simulation web application for watershed management.
- Programmed a file integration feature to make files from outdated versions compatible with the current version.
- Implemented a report generation function for a customizable report of the users' simulation.

JavaScript, HTML, CSS, JSON

Research Assistant-IMSE Department, Iowa State University, Spring'17 (sites.google.com/site/ifhnetwork)

- Developed and deployed a mobile application that helped participants of local food hub network to track products in delivery from producers.
- Wrote an algorithm to generate node to node routing of the flow of products in a supply chain from available data.

JavaScript, GoogleApps Script, ArcGIS

Projects

- 1. **Data base handling script for a food hub in Michigan**: Wrote back-end script to automate order list and customer information management using Google Apps Script for Sprout (a food hub), saving upto 2 hours of the managers' time for every order cycle.
- 2. **Android Game development (Honorable mention)**: Developed a multiplayer 2d android game in a team of 4 as a part of software development project course. Acted as the Technical Lead of the team. Used Java, XML, libGDx, PHP and MySQL to handle server client connections, database and game play.
- 3. **Command line in chat box, HackISU Fall'16 (Winners):** Used GForge API to implement a command line feature to perform any operations which could be done on the UI. Used Python (Learned on the spot).
- 4. **Drone Simulator Fall'18 (Team Lead)**: Team lead for development of a drone simulator web-application using ROS, Gazebo, ReactJS and C++.

Leadership and Honors

- President, Indian Students' Association (2nd largest student organization at ISU, 400 participants).
- Active member of IEEE and CSE club on campus.
- College of Engineering Dean's List Fall 2018.