

DIVYANSHI SRIVASTAVA

15, 3939, Cranford Ave, Riverside, CA, 92507 | 1-951-466-7068 | dsriv005@ucr.edu

OBJECTIVE

Self-motivated Graduate student, looking for internship opportunities for summer 2020

EDUCATION

University of California – Riverside, USA Expected May 2021
Master of Science in Computer Science, 3.80
Courses Winter'20 – Intro to ML and Data Mining, Artificial Intelligence, Info Retrieval and Web Search
Courses Fall'19 – Design & Analysis of Algorithms, Big-Data Management, Database Management Systems

Galgotias College of Engineering & Technology, India July 2016
Bachelor of Technology in Electronics & Communication Engineering
Relevant Courses – Computer Architectural Organization, Digital Design, Micro-controllers

TECHNICAL SKILLS

Languages – (proficient) Python, Java, JavaScript, TypeScript, (familiar) Node.js, C
Databases – SQL, MongoDB
Application Software – Visual Studio Code, Eclipse, Maven, Git, MS OFFICE
Web – (proficient) React, Redux, HTML/CSS, Bootstrap, Angular, Spring boot, RESTful Webservice (familiar)
ExpressJS, jQuery, Hibernate

EXPERIENCE

Infosys, Bengaluru, India May 2018 – July 2019
Specialist Programmer

- Led UI development team of 3, delegating for Apple's Data Quality Tool from beginning of project upto final production deployment
- Pioneered development of key components – Dashboard, Filter, History, Alerts and Tasks
- Collaborated with Services and Data teams, tracking progress and compatibility of code
- Communicated directly with Client to discuss functionality and UX Design specifications for project

Infosys, Bengaluru, India May 2017 – March 2018
Systems Engineer

- Incorporated web services by creating modules in 'Test & Diagnostics manager' tool
- Developed RESTful web-services for 3 major test suites
- Improved run time efficiency by 10%, exposing incoming data to client using Array

PROJECTS

Weather Prediction Nov 2019

- Performed exploratory analysis on 10 years weather data for Szeged, Hungary

ACTIVITIES

- Proposed a web-application in team of 5 to aid new mothers track their baby's progress, India Hackathon Google, Nov 2018
- Implemented a ticketing system in team of 3 for Infosys Foodcourt, Women hackathon, Mar 2017

ACHIEVEMENTS

- Selected as one of 100 Power Programmers at Infosys from a pool of 3000 applicants
- Runner Up out of 30 teams for 12-hour, Women Hackathon