Paaras Bhandari

 $http://www.paarasbhandari.com \\ Mobile: +1-628-235-7519$

Summary

Seeking a summer internship for 2019. Currently pursuing a Bachelor's Degree in Computer Science at University of Maryland College Park. Having a strong interest in Machine Learning and Full Stack Development.

EDUCATION

University of California Davis (Freshman Year)

Davis, CA

Bachelor of Science in Computer Science; GPA: 4.00

Sep. 2017 - June. 2018

Email: paarasbhandari@gmail.com

University of Maryland College Park

College Park, MD

Bachelor of Science in Computer Science; GPA: 3.94

Aug. 2018 - Present

EXPERIENCE

University of Maryland - College Park

College Park, MD

Teaching Assistant

January 2019 - Present

• **Teaching Assistant**: Working as a Teaching Assistant for course CMSC132 - Object Oriented Programming II. Responsibilities include holding office hours for students, grading project assignments and exams.

Indian Institute of Technology - Kanpur

Kanpur, India

Summer Intern

June 2018 - Aug. 2018

Android Development: Worked on Brihaspati 3.0 which is an open source learning-based platform available to
more than 100 colleges and universities across India. Technologies used - Android Studio, Apache Tomcat, HTTP
protocol.

Space and Satellite Systems

Davis, CA

 $Chair\ of\ Website\ Committee$

Oct. 2017 - June 2018

 Website Development: Worked extensively with HTML5, CSS and Bootstrap, designing several web pages for the organization. Learned about screen-size responsive layouts and implementing HTML pages for different screen sizes using CSS features.

CS Tutoring Club

Davis, CA

Tutor

Jan. 2019 - April 2019

• **Tutoring**: Tutored students at University of California Davis during winter quarter for ECS 20 (Discrete Mathematics) and ECS 30(C Programming).

Projects

- Bitcoin Rate App: Developed an Android App that allows users to view real-time Bitcoin price in desired currency using an API.
- Arcade Games: Developed games such as Black Jack, Tetris Clone, and Monopoly using JavaFX GUI with backend in Java and C++.

SKILLS

- Object Oriented Programming and Data Structures in Java and C++: Proficient in Object Oriented Programming concepts Abstraction, Inheritance, Encapsulation, Polymorphism in Java and C++, testing and debugging JUnit, gdb. Knowledge of Data Structures LinkedLists, Trees and Heaps. Familiar with multi-threading, , and JavaFX GUI and testing using GDB, JUnit framework.
- Android Development: Worked with Android Studio to develop an Android App and learned about it's basic features and functionality during my internship.
- RESTful APIs, HTTP Protocol, Socket Programming: Familiar with RESTful design of APIs (Richardson maturity model), working with JSON/XML data, and HTTP protocol. Also familiar with Socket Programming in Java
- Web Development: Proficient in Web Designing using HTML, CSS, and Bootstrap. Developed web pages for organizations (SSS), and currently hosting a personal portfolio website built on Bootstrap.
- C Programming, UNIX and BASH Shell Scripting: Proficient in C Programming memory allocation, use of pointers and C libraries. Experience with UNIX Commands and writing BASH shell scripts.
- x86 Assembly: Familiar with Intel x86 Assembly language storage of data in 64 bit machines, working of I/O devices, writing x86 instructions.
- Mathematics: Having a strong interest in Mathematics since childhood. Displayed proficiency in High School and College Level Math courses.