# **Angad Misra**

Undergraduate Computer Science and Engineering student at UCLA focusing in computer engineering, software engineering, and computer architecture.

610 Levering Ave. Los Angeles, CA 90024 angadmisra28@gmail.com

# angad.tech

#### **EDUCATION**

### University of California, Los Angeles

Bachelor of Science, Computer Science and Engineering September 2017 - Present

#### **WORK EXPERIENCE**

# **Broadway Infotech**

Technical Intern

May - Aug 2017, Jun - Nov 2019

I worked at Broadway Infotech, an Australia-based company, on the following: Remodeling an e-commerce website in Angular; Large class methods in PHP, Javascript, Java, Python, and C++; Website management using Wordpress and CPanel; Server management using PHP; Payment gateway integration into e-commerce websites; Website design using JavaScript and CSS; Database management using SQL

# **PROJECTS**

# **UC Berkeley CS 162 (PintOS)** — POSIX Operating System Implementation in C

Full implementation of a POSIX-compliant operating system. This project required implementation of user process support, thread scheduling, memory allocation, and the underlying file system.

# **UCLA EE 3** — NetCar-style Project

Design of a motorized car using IR sensors, Hall effect sensors, motors, Arduino Nano 3.0, and an H-bridge chip. The car was required to successfully navigate straight-line and circular paths made with electrical tape.

#### **CERTIFICATES**

MIT / MIT / Stanford / Stanford

#### **RELEVANT COURSEWORK**

Logic Design & Digital Systems

Operating Systems & System Programming

Software Construction

Data Mining

Automata & Complexity Theory

Data Structures & Algorithms

Machine Structures

#### **SKILLS**

C, C++, Python, Julia, JavaScript

Git

Software development on UNIX-based systems

Full-stack web development

Debugging and testing

System programming

Logic design

Machine learning

Data science

Strong understanding of computer architecture

Writing, communication, presentation, networking

Teamwork and team-coordination

Time/workload management