

🗷 jkudva@berkeley.edu 🧳 (408) 410-1785 🛗 linkedin.com/in/jaykudva 🗘 github.com/jaykudva

Education

University of California, Berkeley Computer Science BA

Aug 2019 - May 2023 3.58 GPA Extracurriculars: UpSync Consulting

Coursework: Structure and Interpretation (CS 61A), Data Structures (CS 61B), Linear Algebra and Differential

Equations (Math 54), Intro to Cognitive Science (Cog Sci 1)

Evergreen Valley College

Summer 2018 4.00 GPA

Coursework: Introduction to Business, Introduction to Entrepreneurship

Experience

Business Consultant UpSync Consulting

Feb 2020 - Current Berkeley, CA

- Developed product marketing strategies
- Conducted product testing
- Composed design strategies for launch

CS88 Academic Intern UC Berkeley

Jan 2020 - May 2020 Berkeley, CA

- Reinforced student knowledge of SQL and algorithms as member of course staff
- Demonstrated strong knowledge in control structures, functional programming, OOP, recursion and recursive objects, trees, iterators and generators
- Staff weekly reviews for students; focus on conceptual application through projects, homework, and labs

Chief Executive Officer Bord Payment Systems, LLC

June 2018 - Sept 2019 San Jose, CA

- Constructed group payment platform using MongoDB
- Designed several iterations of the pitchdeck and pitched to 14 Angel Investors
- Secured \$10,000 Angel investment
- Filed for a patent and managed team of 5
- Ran a field trial of the solution in San Jose, CA

Site Administrator Allstars Education Foundation

June 2018 - Sept 2019 San Jose, CA

- Managed 350 students and 29 employees comprised of teachers, teaching staff, and sports coaches
- Co-developed English, Math, Speech & Debate, and Robotics curriculum
- Oversaw day-to-day operations through management of registration and enrollment logistics

Projects

Project SAY-V

March 2018 Java, Google Maps API

- Developed a modern-day panic button designed to act as community based alert system
- Implemented live map tracking with real-time updated notifications deployed to users in a pre-determined radius
- Created to raise awareness and prevent rape on college campuses

BORD

August 2017 Node.js, Firebase, MongoDB, HTML, CSS, JavaScript (JSON)

- Created a group-based, automated, peer-to-peer payment platform

Skills

Languages: Java, Python, SQL, Javascript, HTML/CSS, Scheme, Node.js Human Languages: English (native), Konkani (fluent), Spanish (proficient)