NIRAV NAYANI

San Diego, CA • (858) 284-8589 • niravnayani7@gmail.com • niravnayani.dev • linkedin.com/in/niravnayani

EDUCATION

Master's Degree in Computer ScienceMay 2017San Diego State UniversityGPA: 3.73Bachelor's Degree in Computer EngineeringMay 2015Mumbai UniversityGPA: 3.70

COMPUTER SKILLS

Languages / Web : JavaScript, PHP, Java, Python, HTML, CSS/SCSS/LESS

• Frameworks / Libraries : Laravel, jQuery, Vue.js, React.js, React Native, Django, Bootstrap

Databases : MySQL, Oracle, MongoDB, Redis

• OS / Others : Microsoft Windows, macOS, Linux, Git, Webpack, Gulp

EXPERIENCE

Officialize September 2016 - Present

Web Developer

• Develop functional, smooth and responsive websites for clients.

- Build SPAs and native apps using cutting-edge technologies.
- Maintain and enhance 20+ e-commerce stores for B2B clients.
- Using Shopify e-commerce platform API, created unique shopping experiences for customers.
- Help the marketing team with analytics using Google Analytics, Facebook Pixel and Twitter Pixel.
- Perform A/B testing to find out better performing layouts and styles.
- Work closely with the design team and project managers to ensure projects are delivered on schedule.
- Test front-end code in multiple browsers to ensure cross-browser compatibility.
- Optimize website performance.

San Diego State University

July – August 2016

Front End Web Developer and Database Programming Intern

- Designed, developed, and relaunched a website focused on user interaction across all the devices.
- Transformed and Migrated data from different servers into core website database.
- Managed performance of SQL queries and fixed the bugs of existing algorithms.

LunchMate June – August 2016

Software Engineer Intern

- Designed a high fidelity web and android prototype for the client.
- Built a responsive website with excellent user experience.
- Collaborated with CEOs to create simple, clean and intuitive interfaces based on new requirements.

AWARDS

Water Savers - Most Innovative Idea
Big Data Hackathon, San Diego-CA, 2015
Water Savers - Best Overall Project
Big Data Hackathon, San Diego-CA, 2015