

Shameel Mohanlal

shameelmohanlal@gmail.com | 347 574-4607 | shimshamz.github.io

Education

New Jersey Institute of Technology – Newark, New Jersey, United States

Bachelor of Science in Information Technology

Specialization: Web Applications

January 2016 –
December 2019

Skills

Languages: HTML, CSS, JavaScript, PHP, Python, C++

Technologies: Git, Laravel, Bootstrap, UIKit, WordPress, Beans, React, WooCommerce

Database Administration: MySQL

Systems Administration: Windows 10, Linux (CentOS, Ubuntu)

Projects & Coursework

IT Capstone Project (Course – Group Project)

- Worked on a semester-long project with sponsor, Kaang Inc., to build an e-commerce site, from scratch, using WordPress and WooCommerce. The Divi theme was implemented to enhance the visual appearance of the site. Fall 2019

Systems Integration (Course – Group Project)

- Developed a stock market simulator web app that used the Barchart API to retrieve stock market data. It allowed a user to create a portfolio by buying and selling shares with fake money based on real prices and historical data, and view news related to the portfolio. Spring 2019

Supercars SA (Personal Project)

- Developed a website for an Instagram supercar fan page that I help manage. March 2019

Advanced Web Applications (Course – Group Project)

- Worked with the backend team on an FAQ Bot group project using Laravel and maintained with Git. Fall 2018
 - Created endpoints, unit tests, migrations, models and controllers.
-

Experience

Red Earth Web Design – Pietermaritzburg, South Africa

- Position:** Web Developer Intern
- Description:** Used UIKit, the CSS framework, to develop layouts and convert existing designs into web pages as well as implement them onto a WordPress site by customizing the theme template using a framework called Beans. June 2019 – August 2019

New Jersey Institute of Technology – Newark, New Jersey, United States

- Position:** Delivery Technician for Media Technology Support Services
 - Description:** Delivery and setup of classroom and special events audio-visual technology, including smart cart mobile computing stations, projectors and public address systems. October 2018 – December 2019
-