

JOHN DOE

Undergraduate BSc

✉ johndoe@example.com

🐙 john_doe

🌐 john_doe

📍 Mars

WORK EXPERIENCE

Software Engineer

Hooli, Moon

🔧 C C++ C# R F T

📅 Sept 2021 – Aug 2022

- Engineered modern applications with Java, JavaScript, SQL Server, and No SQL.
- Led a team of 5 junior software engineers undertaking the software development life cycle for 9 bespoke client projects.
- Built innovative user account control (UAC) features into new products to exceed industry standards and achieve 100% compliance with best practices.

Slashed security breaches by an average of **81%** for all clients.

Senior Web Developer / Systems Architect

New Enterprise, Saturn [🔗](#)

🔧 Node.js PHP Python Laravel

📅 Jan 2015 – Aug 2021

- Structure several internal systems comprising order entry/management tools, conversion/revenue reporting, and production workflow tracking, as well as designed custom REST APIs built in Python, Laravel PHP, and NodeJS.
- Successfully installed Linux servers and virtualized environments using Docker, Hyper-V, and Amazon Web Services.
- Designed and implemented PHP web application, streamlining high-server traffic resource configuration and allocation.

Senior Programmer

Ecommerce Agency, Venus

🔧 Unix PHP 5 MySQL CSS

📅 Jun 2013 – Dec 2014

- Successfully generated back-end programming utilizing LAMP stack; Linux (CentOS 5/Redhat), Apache with Kohana 2, PHP 5, CSS, JavaScript/jQuery, and MySQL frameworks.
- Created e-commerce sites integrated with PayPal, Authorize.net, and other payment gateway APIs.
- Provided leadership as a subject matter expert (SME) on hosting issues, client and staff logins, and general upgrades/maintenance of servers.

EDUCATION

Bachelor's degree in Computer Science

State University

📄 4.00/4.00 GPA

📅 Sept 2018 - June 2021

- Relevant Coursework included data structures, software engineering, computer ethics, and application and system design group electives.

React course

Coursera [🔗](#)

- ReactJS offers graceful solutions to some of front-end programming's most persistent issues, allowing you to build dynamic and interactive web apps with ease. It's fast, scalable, flexible, powerful, and has a robust developer community that's rapidly growing.

ACHIEVEMENTS

Winner of Meta Hacker Cup 2021

Meta Hacker Cup, Remote

🔧 C++ Python

📅 Nov 2021

Obtained €10.000 winning first place out of 2.000 competitors.

SIDE PROJECTS

E-Learning Platform

Full Stack App

🔧 Node.js Express React JavaScript Python Django Firebase Git Docker

🐙 john_doe/e-learning

Daily Route Planner

API Development

🔧 Django Python Vue.js JavaScript SQLite Bootstrap Git

🐙 john_doe/daily_route_planner