### VIVEK PANDEY

420 River Road, Apt. C11, Chatham Township, NJ 07928

**(**201) 675-7849







### **PROFILE**

A full stack software engineer and big data engineer with around four years of professional experience in application development and big data analytics. Led small engineering teams in fast-paced start-up environments to rapid prototype robust and scalable technical solutions. Worked and consulted for several American Fortune 500 companies. Proficient in a wide range of programming languages, web development frameworks, cloud computing technologies, and picking up more everyday.

#### **EDUCATION**

# Ramapo College of New Jersey

Mahwah, New Jersey

B.S. in Computer Science, 2017

Awards: Magna Cum Laude, College Honors Program, Presidential Scholarship, Deans List, Research Honors Awardee Coursework: Artificial Intelligence, .NET Environment, Database Design, Web Apps, Network Programming, Algorithms

#### **SKILLS**

Languages: JavaScript, TypeScript, Python, Java, C++, C#

Server-side Frameworks: Node.js, .NET, Express.js, Serverless, Chalice

Client-side Frameworks: Angular, Vue.js, ReactJS, React Native, Bootstrap, Material, SCSS, LESS, jQuery

Database Systems: MySQL, SQL Server, Oracle, MongoDB

Cloud Computing Platforms: Amazon Web Services, Microsoft Azure, Google Cloud Platform Big Data Technologies: Familiar with Hadoop, Hive, Spark SQL, Impala, Talend ETL, Hbase, Sqoop Development Platforms: Dockers, Deployment Pipelines, Git, Visual Studio, Android Studio, Eclipse

### **EXPERIENCES**

#### Knowledgent, part of Accenture | Software/Big Data Engineer, Technical Lead

June 2017 - Present

- Building highly efficient, fault-tolerant and scalable technical solutions for various Fortune 500 and Global 1000 companies by providing consulting services in the roles of Software Engineer, Data Engineer and Technical Lead
- Lead UX/UI Engineer responsible for code ownership, design, development and maintenance of a responsive, interactive and intuitive client-side Web App from scratch using Angular 4+ and Node framework for Kariba, Knowledgent's Enterprise Data Catalog Solution used by multiple health care and pharmaceutical industry leaders
- Contributed 95% of the codebase in Kariba's V3 client web application which is regularly used by hundreds of data stewards
- Developing efficient and robust backend REST APIs in Java Springboot for the Kariba Platform
- Mentoring new engineers joining the team, delegating tasks related to Kariba's front-end, performing code reviews, approving pull requests, co-ordinating prod builds, identifying and fixing time-sensitive bugs while coding out high priority new feature requests day-to-day
- Engineering the process of data extraction, profiling, exploratory analysis, source selection, cleansing and transformation to feed into machine learning models and master data management solutions

## United Parcel Service | Software Automation Engineer (Co-op)

May 2015 - June 2017

- $\bullet$  Designed, developed and tested automated processes and applications using C# .NET framework to save manual efforts on environment configurations, test run scheduling, status notifications, file transfers, network traffic monitoring, etc.
- Developed testing libraries, scripts and other resources using hybrid testing frameworks for API and GUI driven automated regression testing of the WorldShip Software
- Designed and implemented a critical automated production system from scratch that validated rating data sent to customers
- · Mentored junior co-ops and interns for test case re-engineering, scripting and code reviews

#### Ramapo College, Virtual Reality Research | Research Assistant for Dr. Scott Frees

Sept. 2014 - Sept. 2015

- Assisted a senior peer in developing and configuring a virtual environment using Unity3D Engine & various VR equipments
- Experimented with hybrid mobility scaling techniques to achieve low simulation sickness in virtual reality navigation

### CONSULTING ENGAGEMENTS

#### Gerdau Ameristeel | Technical Lead, Big Data and AWS Engineer

June 2018 - Nov. 2018

- Set architecture directions for the team, tracked day-to-day technical status and handled communications with stakeholders for building Machine Learning solutions to boost sales intelligence in customer segmentation, order forecasting and product recommendations
- Engineered over 70 gigs of data using Python, deployed the data pipeline along with machine learning models and a rapidly prototyped web app on AWS for productional use

Amgen | Software Engineer Feb. 2018 - Mar. 2018

Scripps Health | Big Data Engineer Nov. 2017 - Jan. 2018

QBE Insurance | Big Data Engineer Aug. 2017 - Sep. 2017

#### ENTREPRENEURIAL VENTURES

Veniga | Co-Founder, Chief Platforms Architect

Sept. 2018 - Present

- An ecommerce platform and logistical service that aims to make fashion products from western luxury brands accessible to people in eastern countries
- Chief Platforms Architect leading a technical team of engineers and interns in developing the ecommerce platform from scratch while also closely shaping up the core logistical processes
- Single-handedly designed and developed two web servers serving over 90 APIs associated with user and shopping experiences, inventory and order management

#### **CERTIFICATIONS**

• Certified Associate Developer | Amazon Web Services

Aug. 2017

### **HONORS & AWARDS**

- Presidential Scholar, Ramapo College of New Jersey
- Mentor & Expo Judge HackPrinceton 2018, Princeton University, NJ
- 2nd Prize & Best Med. Hack LehighHacks 2016, Lehigh University, PA
- Best Use of Mashery API HACKRU 2014, Rutgers University, NJ
- Featured Song in "The New York Times" Website: On Camera to get off the waiting list May 11, 2013
- Presenter in three national and four regional collegiate conferences on subjects like Virtual Reality, Digital Footprints & AI
- Guest Speaker for the "EducationUSA (USEF) Get Inspired Talk Series" in 2013 and 2017.

## COLLEGE LEADERSHIP

• Vice President / Treasurer | International Students Organization

Sept. 2014 - Sept. 2015

• Senator to IT Services | Student Government Association

Sept. 2013 - Jan. 2015

• Website Design Evaluation Committee | www.ramapo.edu

Fall 2014

• Budget Allocations Committee | Student Activities & Revenue Management

Fall 2014