Senior Software Developer Senior Software Developer Senior Software Developer - Cumberland Durham, NC Full Stack Software Developer at Cumberland, Solutions for Healthcare Sponsorship required to work in the US Work Experience Senior Software Developer Cumberland - Durham, NC September 2018 to Present Accomplishments \* Created a dynamic transaction extract and load tool to load, standardize and reconcile around 3.5 million records each month. \* Delivered a reporting tool that generates precise pdfs, graphs and spreadsheets, used by over 120 analysts to make informed decisions. \* Deployed pipelines for data conversion, integration and synchronization between systems as well as schema/data migrations using Alembic for production deployments. \* Managed production go-lives and hotfixes. Software Developer Cumberland - Durham, NC September 2017 to September 2018 \* Development of a full-suite government drug pricing tool across the stack using Python's Flask- RESTful framework, AngularJS5 and Postgresql in a fast-paced agile environment. \* Development of a one-click deployment tool using Azure pipelines. September 2017- September 2018 Software Developer | Cumberland \* Built a RESTful, cloud-based Medicaid and Medicare rebate processing system that processes over 3,000 invoices per quarter while decreasing processing time by 65% and costs by \$1,000,000 per year compared to a rival license-based system. \* Designed database models and wrote multi-tiered queries to consolidate, aggregate and make sense of application data for reporting solutions. \* Built a scalable, cross-client, multi-service platform integrated with MS Active directory as a cocoon for future phases. \* Interfaced directly with end-users to gather requirements and feedback. Associate Software Engineer Vital Health Software India July 2014 to July 2015 \* Developed and maintained UI components for the VitalHealth Platform using Javascript, SASS and Bootstrap. \* Worked at the headquarters (Netherlands) with the core team to develop a heart-disease management system for Mayo clinic, USA. Education Master of Computer Science in Computer Science George Mason University 2017 Bachelor of Engineering in Computer Science in Computer Science UNIVERSITY OF MUMBAI 2010 Skills Docker, Firebase, Git, Html, Javascript, Linux, Python (2 years), PostgresSQL (2 years), Databases (2 years), Javascript (3 years), DevOps (1 year), Python - Flask http://linkedin.com/in/viraj-shah (2 years), Azure (1 year), Angular (2 years) Links

http://github.com/viraj892

Name: Kevin Frazier

Email: jking@example.net

Phone: (395)665-2400x22061