

Software Engineer Software Engineer Actively seeking Spring/Summer 2020 internship/Co-op opportunities as a Software Engineer | MS in Software Engineering. San Jose, CA Looking for spring/summer 2020 internship opportunities as a software engineer. 4+ years of backend application development experience. Specialization in Enterprise software technologies and Cloud technologies. Work Experience Software Engineer HSBC Software Development Pvt. Ltd October 2016 to January 2019 o Developed mainframe applications, coordinated with the client business team for requirement gathering, resulting in 100% client satisfaction. Developed defect free projects and successfully deployed those projects into production. Application Developer Inautix Technologies July 2014 to October 2016 o Developed mainframe application, interacted with global clients to resolve financial application database queries, resulting in 100% client satisfaction. Provided 95% defect free and smooth delivery of projects in fast paced environment with expert knowledge of backend technologies and relational database. Education Master of Science in Computer Software Engineering in Computer Software Engineering San Jose State University - San Jose, CA January 2019 to December 2020 Bachelor of Technology in Computer Engineering in Software Systems Engineering Vishwakarma Institute of Technology - Pune, Maharashtra July 2010 to May 2014 Skills Amazon web services, C++, Docker, Git, Html, Javascript, Node.js, Xml, Database, Db2, Mysql, Oracle, Css, Web services, Java, Jcl, Cobol, Kafka, Mongodb, Ec2 Links <http://linkedin.com/in/laxmikant-pandhare-2477b868> <http://github.com/laxmikantbpandhare>

Additional Information SKILLS: Programming Skills: Java, JavaScript, C, C++, COBOL, JCL. Web Technologies: Node.js, React.js, KAFKA, HTML/DOM, CSS, XML, RESTful API's. Cloud Technologies: Amazon Web Services (EC2, ELB), Docker. Database: MySQL, Oracle, DB2, MongoDB. Tools: Git, JIRA, Kanban.

Name: Mr. Charles Hudson

Email: josephjackson@example.org

Phone: 298-989-2111x0083