Sohan Patil

LinkedIn: linkedin.com/in/patil-sohan Github: github.com/sohanpatil Email: sdpatil@cs.stonybrook.edu Portfolio: sohanpatil.github.io

Mobile: +1-631-800-6179

EDUCATION

Stony Brook University (SUNY SB)

M.S. in Computer Science Courses: Distributed Systems, Analysis of Algorithms, Data Science, Human Computer Interaction

Stony Brook, New York Aug 2019 - Expected Dec 2020

Government College of Engineering (GECA)

B.E. in Computer Science and Engineering; GPA: 8.345/10 (Top 10% in a class of 72)

Aurangabad, India July 2013 - June 2017

SKILLS

- Languages: Proficient Java, C, Typescript, Go, HTML / CSS. Prior Experience C#, Python, PHP, SQL, Shell, JavaScript
- Tools and Frameworks: Angular, Spring Framework, Android, Docker, Java Message Service, MapReduce, GIT, JIRA, Bamboo, Matlab, Pandas, Matplotlib, JSP, ASP .Net, OpenMP, CUDA

Work Experience

Principal (part of Principal Financial Group, Iowa)

Software Development Analyst

Pune, India

July 2017 - August 2019

- o Involved in the development of an in-house OCR Document and Data Capture tool as a replacement to IBM's DataCap, potentially saving \$500,000 per year in licensing costs
- Revamped Individual/Group Insurance Policy web-app using Angular 5 and Bootstrap. Provided dashboard view to help agents track their data. Secured REST API endpoints by integrating OAuth2 security framework
- Saved a total of 150 working hours every 2-week sprint by implementing a Mulesoft based solution to synchronize Salesforce cloud DB with on-premise DB2 LUW database
- Improved team efficiency by 15% by automating Git branch cleanup task using Selenium API + shell scripting
- o Implemented fine-grained access control to secure data views of the enterprise-wide MDM tool
- Used Google Web Speech API and rule-based ML to enable management of JIRA tickets through voice
- Improved CI/CD pipeline and reduced go-live time up to 30% by integrating code analyzer tools like SONAR and HP Fortify with Bamboo build plans. Wrote JUnit tests and followed Test Driven Development approach attaining 100% code coverage in some modules
- o Trained six interns on domain knowledge as well as Agile practices, Git, Angular and Bootstrap Framework

Key Projects

- Distributed MapReduce: Implemented a fault-tolerant MapReduce scheduler in Go (SUNY SB, Aug '19)
- Spoiler Blocker Chrome Plugin: Leveraged TMDb API to block (blur-out) posts on Facebook filled with movie spoilers (April '19)
- Simple DB: Implemented a basic clone of SQLite which uses B Tree and B+ Tree as Index and Page file nodes (Jan '19)
- Live Twitter Sentiment App: Experimented with NLTK, Tweepy and Pandas to provide a live DASH graph to plot tweeps' sentiment against input keywords. Compared VADER and TextBlob approach reaching 83% accuracy (Jan '19)
- Remote File Security System: Used inter-platform IPC to encrypt/decrypt and manage user's files on a shared computer via an Android app (GECA, 2016-17)
- Coding Contest Platform: Developed a LAMP-stack based programming contest platform that was able to handle 500+ users simultaneously (GECA, 2016)

Achievements & Extracurricular

- All Staff Award, Principal: for efficiently managing the dual role of a Developer & Business Analyst (March '19)
- Rising Star Award, Principal: for delivering 2.2x of expected in Q3 & Q4 of 2017, amid 500+ employees (May '18)
- Project Of The Year, Principal: awarded a total cash prize of INR 55000 for 'Aatmanirbhar', a project that enabled 180+ deserving underprivileged graduates with IT jobs (Nov '18)
- Winner of SEED Maha IT Idol (news link), a state level coding contest against 75000+ competitors (April '16)
- Finalist in TCS Testimony, a national level 'quality assurance automation' contest in a pool of 85,000+ others (July '16)
- Winner of CodeKing (2015), a state level coding competition by DIEMS, Aurangabad against 3000+ entrants (Oct '15)
- Finalist in 'Manifest', a website development hackathon organized by IIT, Bombay (Jan '15)