ENKHTULGA TSEVEENKHUU

https://www.linkedin.com/in/enkhtulga-eta https://enkhtulga.me ts.enkhtulga@gmail.com San Francisco, California (510)-693-3984

TECHNICAL SKILLS

I am a Professional Software engineer with 3 years of experience developing robust code for high volume business. Experienced in managing and executing full SDLC, from requirements gathering and conceptual design through development, enhancement and maintenance.

Languages: Python, SQL, JavaScript, Java, Bash

Technologies: Django, Express.js, Node.js, JQuery, HTML5, CSS3, Finacle script, PhantomJS, AJAX

Web Services: RESTful, JSON, SOAP, XML
Web/App Servers: IBM WebSphere, Apache, Tomcat
Databases: Oracle PL/SQL, MySQL, MongoDB

SDLC: Waterfall, Agile

Tools: Oracle Toad, Git, Sublime, Beyond Compare, glogg, PuTTY, Vim

Platforms: Mac OS, UNIX, Linux, Windows

PROJECTS

- **Thief Catcher project:** Created application which recognizes face from live camera with a team. I worked on back end service that was built on Django(Python) with service of IBM WATSON visual recognition API.
- Data mining project: Worked on data collection tool which was built by PhantomJS and HTML. Also created data conversion tool for converting collected data to Oracle BI using Django(Python) and PL/SQL.
- **Publishing Platform:** Clone of Medium.com, built RESTful API Services for front-end use and implemented authentication with JSON Web Token. Developed on MEAN Stack (MongoDB, ExpressJS, Angular 5, NodeJS)
- **Mumagram:** Developed Instagram-like web application for MUM students using Java Servlet for back-end, JSP with UI-Kit and jQuery for front-end development, MySQL for database.

PROFESSIONAL EXPERIENCE

Software Engineer | Golomt bank of Mongolia

Major banking corporation with over 1,000 employees.

Ulaanbaatar, Mongolia Feb 2015 – Oct 2017

- Hands-on experience in providing REST API's using Django.
- Improved execution of stored procedure of loan reporting that went from time-outs to successful execution under 2 seconds and identified as key employee within first year.
- Customized features of lending, end-of-day processes, interest, dormancy, accounts to extend core systems including Core bank, RTGS, ACH, SWIFT, CRM and Credit Bureau system.
- Experienced in handling multiple application server using WebSphere Application Server, working closely with QA team to identify and resolve customer issues and 24/7 on call responsibilities on a rotational basis.
- Worked with Shell script on UNIX for automation of deployment to reduce downtime and risk by 50% and rewrote core application code and increased performance speed of transaction to 5 seconds from 45(average).
- Developed web application for backup SVS system using LDAP on Java Servlet, MaterializeCSS and Oracle DB.

EDUCATION

• Maharishi University of Management

Master of Science in Computer science

• Mongolian University of Science and Technology Bachelor of Science in Software engineering

Fairfield, Iowa Oct 2017 – Jun 2019 Ulaanbaatar, Mongolia Aug 2011 – Jan 2015

AWARDS

• Championship, Hackathon of IBM Watson IoT

"Best Employee award" of Golomt bank

• Scholarships of Golomt Bank, LG Company and Khan Bank

Mongolia 2017

Mongolia 2017

Mongolia 2011 - 2014