PINANK DAGLI

Address: 1301 Orleans St, Detroit, MI - 48207

Mobile: (269) 544-9231 Email: pinankdagli@gmail.com

https://github.com/daglipinank, https://www.linkedin.com/in/pinank-dagli-b79242ba/

WORK EXPERIENCE

• Technical Team Leader, Engineering, Rocket Loans, Detroit, MI

March '20 - Feb '22

- Lead an engineering team focused on developing products and services for credit engine and capital markets, underwriting
 policies, pricing engine, credit bureaus services to automate loan lending platform.
- o Worked on identity and income verification services for detection of fraud and approval of clients on the loan platform.
- Developed and worked with Salesforce Marketing Cloud for marketing channel communication and building client journeys for transactional and drip campaigns.
- o Lead and Mentor an Agile team to lean on data-driven experimentation, innovation, and quality improvements.
- Support and lead future projects and new opportunities by working with the product owners and business stakeholders to design, architect and manage the project.
- o Manage relationships with platform/service vendors, investors relations for platform support and new integrations related to pricing engine, identity verification, income verification services, etc.
- o Work with NestJS, Node.js, Restful API for Express, AWS cloud services to develop microservices driven platform.
- Work with MySQL RDS databases to make and manage platform optimization, improvements for automation opportunities on the loan platform.

• Software Engineer, Rocket Loans, Detroit, MI

Sept '15 – March '20

- o Worked on the personal loans platform to provide a fully automated loan process.
- o Worked on front-end, back-end projects to manage existing features and add new features to the loan process.
- o Worked with HTML, CSS, SCSS Angular.js, React.js, JavaScript ES6 for front-end development of the web application.
- Worked with Node.js, Express, AWS services and REST API development.
- o Worked with third party API integration, vendors, investors integrations, pricing engine, identity verification, income verification services, etc.
- Worked with RDS databases to make and manage platform optimization, improvement for automation in SQL.
- Wrote E2E, unit, integration tests for features using JEST, Chai, Mocha, Cypress, Protractor.

• Software Engineer, Office of Information Technology (OIT), Western Michigan University Nov '13 – Sept '15

- o Developed a Reporting system for lab statistics for 140+ computer labs throughout the University.
- o Created a shift scheduling system and SMS notification via Admin software.
- o Developed and maintained PHP Scripts, HTML pages, CSS scripts, JavaScript.
- o Managed and Maintained PostgreSQL Databases. Software and Web support at the OIT Department.
- o Updated and built new scripts, webpages and designing of User Interface for the Computer labs.
- o Maintained Server inequalities and transferring new scripts using FTP.
- o Developed a new system for month end reporting for all 140+ computer labs across the university.

TECHNICAL SKILLS

Leadership: Agile, Scrum, Project management, Data analysis.

 $\underline{\textbf{Technologie}}\textbf{s: JavaScript, TypeScript, React, Docker, Node.js, NestJS, MySQL, AWS~CDK}$

Tooling: Ubuntu/MacOS, VS Code, Git/GitHib, Babel, Gulp/ Webpack

EDUCATION

• Master's in Computer Science, Western Michigan University

2015

• Bachelor of Engineering (B.E.) Information Technology, University of Mumbai, India.

2013

AWARDS AND ACHIEVEMENTS

Award for Best Innovation for single handedly implementing a new line of business and a new investor relation. (Individual Contributer)