SHREYA GHATE

BOSTON, MA | (732) 896-1731 | ghate.s@northeastern.edu | LinkedIn | GitHub | Medium | HackerNoon

EDUCATION

Northeastern University, Boston, MA

Expected May 2023

Master of Science in Information Systems

Relevant Courses: Application Development, Web Design and User Experience Engineering, Database Management

Vidyalankar Institute of Technology, Mumbai, MH, India

Jun 2019

Bachelor of Engineering in Information Technology

Relevant Courses: Software Project Management, Data Structures and Algorithms, Object-Oriented Programming, Cloud Computing

EXPERIENCE

Product Manager Intern (Adobe Experience Manager as a Cloud Service), Adobe Inc., Boston, MA May 2022 – Aug 2022

- Analyzed and derived ways to improve capacity planning and cost modeling challenges when deploying cloud-native applications
- Developed strategy, proposed product roadmap and defined use cases, product requirements based on customer feedback
- Drove excellence in service delivery for the customers on the AEM Cloud product, by using Kubernetes and Tableau
- Collaborated with the User Research & Experience and Engineering teams to improve the overall Adobe Experience Platform
- Improved Team Productivity by creating a Resource Finder SlackBot

Member of Technical Staff, Udgama, Mumbai, India

Jun 2019 - Jul 2021

Udgama is into product engineering and innovation by building SaaS products and offer AWS consulting

- Drove development of 20+ features by collaborating with cross functional teams such as engineering, UX, and business to prioritize backlog
- Reduced Time-to-Market by 30% by implementing GTM strategies such as product analytics using Mixpanel and customer service channel using Freshdesk to ship fast paced releases
- Facilitated sprint planning by 60% by creating an agile development environment and drove iterative execution to release simple and creative features that solved real user problems across domains in the capacity of Scrum Master
- Implemented CI/CD pipeline that improved the speed and reliability in sprints by 30%
- Built GraphQL APIs and used ExpressJS, MongoDB and various AWS Services to dynamically serve data and integrate with the front-end and optimized request time by 20%
- Increased code quality by 2x by following best practices like Code Refactoring, Code Reusability, Writing Clean Code, Linting and Testing using GitHub Actions
- Worked on ReactJS, React Native frameworks for Agile Product Development with Automated Testing using Jest

PROJECTS

One-Stop Recruitment Platform: React Native, Hasura, Heroku, AWS Cognito

Jul 2021

To make Recruiting Platforms both applicant as well as recruiters oriented and making it accessible to people of various backgrounds

- Prepared Product Requirements Document (PRD) to establish product goals, feature description and release timeline
- Configured a Mobile app that connects Candidates and Recruiters by matching preferences and likes that is open to all, with no biases, premium accounts, or selection criteria using an Agile Product journey starting with Ideation to Development

CERTIFICATIONS

| • | Managing Big Data with MySQL - Duke University, Coursera | Oct 2020 |
|---|--|----------|
| • | UI / UX Design Specialization - California Institute of the Arts, Coursera | Jun 2020 |
| • | Software Product Management Specialization - University of Alberta, Coursera | May 2020 |
| • | Full-Stack Web Development with React Specialization - The Hong Kong University of | |
| | Science and Technology, Coursera | Mar 2020 |

LEADERSHIP

| Mentor & Core Team Member - Aspiring Product Manager Club, Northeastern University | Sept 2021 - Ongoing |
|--|---------------------|
| Product Head for Corporate Relations - AIESEC Navi Mumbai | Nov 2017 - Feb 2019 |

TECHNICAL SKILLS

Design: Balsamiq, Marvel, Moqups, Canva, Figma, Miro, Lucidchart

Tools: Git, Hasura, Asana, JIRA, Confluence, Notion, Storybook, A/B Testing, Tableau

Programming Languages: NodeJS, Python, SQL, GraphQL, REST

Cloud/CICD: AWS, Terraform, Serverless, GitHub Actions, Kubernetes, Grafana, Prometheus

Databases: MySQL, PostgreSQL, MongoDB, Heroku