(669) 294-0281 aashay2105@gmail.com

linkedin.com/in/aashay21

github.com/shahaashay21

shahaashay21.github.io

GPA:3.8/4.0

May'14

Expected Graduation: Dec'17

EDUCATION

Master of Science in Software Engineering

San Jose State University, San Jose, CA, USA

Bachelor of Engineering in Computer Engineering

Gujarat Technological University, Ahmedabad, GJ, India

GPA: 3.45/4.0 Relevant Coursework: Data and file structure, Algorithm design and analysis, Web and data mining, Enterprise

distributed systems, Adv. Computer network, Enterprise application development, Object oriented analysis and design.

TECHNICAL SKILLS

NodeJS, PHP, Java, C, Python (Basic) Programming Languages: Operating System: Linux, Mac, Windows (all versions)

Databases/Middleware: MySQL, MongoDB, RethinkDB, IBM DB2, SQLite, Redis, RabbitMQ

Web Technologies: AngularJS, HTML5, CSS3, JavaScript, Jquery, Netty, ProtoBuf, AJAX, XML, JSON, Bootstrap Test Frameworks and Tools: Selenium, JMeter, Mocha, GIT, Android Studio, Sublime, Eclipse, Workbench, IBM Bluemix

WORK EXPERIENCE

Web Developer at eZee Technosys Pvt. Ltd. Surat, India

June'14 to Dec'14 Project website: - eZee Absolute

eZee Absolute - Online Hotel Management System

Developed logic to fetch signed agreement policy pdf from email using IMAP function from customers. Reconstructed parking lot allotment system based on selected suites.

Implemented system in <u>Delsuites.com</u> to automate email alerts to the customers like pre-arrival, welcome, reminder, feedback email using Cron job.

Technologies: PHP Prado Framework, MySQL, Jquery, CSS, Bootstrap, REST API, JSON

ACADEMIC PROJECTS

Fluffy **GitHub Link: - Fluffy**

Built a FileEdge architecture which has massive file transfer processes (with data chunking), distributed image storage and real-time monitoring of work and data as they enter the network of servers (Inter or Intra-cluster).

Designed and developed a work-stealing algorithm, integrated Raft consensus algorithm, managed network failure and recovery with data replication.

Technologies: Java, Netty Framework, Raft consensus, Google ProtoBuf, RethinkDB.

Amazon Fresh Prototype (Team Leader)

GitHub Link: - Amazon

- Led a team of five to develop marketplace which is a replica of amazon fresh market with all its functionalities.
- Managed 10,000 products, 10,000 customers and 100,000 billing records to the system and created performance graph with/without RabbitMQ and Redis (On search suggestion) using JMeter and Mocha.

Technologies: NodeJS, MongoDB, MySQL, AngularJS RabbitMQ(MOM), Redis (In-Memory Cache and Message Broker), Passport (Authentication Middleware).

Beacon@Airport (Team Leader)

GitHub Link: - AirportBeacon

- Airport Beacon is IoT based android application and web service. When a user enters into proximity of beacons, s/he will be getting notifications and the application provides online boarding pass by passenger's PNR number.
- Developed an android application which sends notifications like which path to take and which path to avoid in case of a virus outbreak or terrorist threats.

Technologies: Gimbal Beacon, Android, NodeJS, MongoDB, AngularJS, IBM Bluemix, Amazon AWS.

Twitter Replica GitHub Link: - Twitter

- Developed twitter replica which involves some of the functionalities like tweet, follow, unfollow, like, retweet etc.
- Tested with/without connection pooling using JMeter and Mocha for different versions of the application.
- Three versions: NodeJS + MySQL | MEAN stack with RabbitMQ | SOAP web service using JAX-WS Technologies: Java, NodeJS, MongoDB, MySQL, RabbitMQ, AngularJS, Heroku

PERSONAL PROJECT

FoodFire (Mobile Friendly -- Responsive)

Project website: - FoodFire.In

Designed and developed complete (Front/Back end) website of online food ordering system with different features like user's recent activity using SSE, front end restaurant sorting, autocomplete on restaurants etc. Technologies: PHP Laravel Framework, MySQL, JavaScript, HTML SSE, Jquery, Bootstrap, Cron Job, GoDaddy.

Opportunity Hack (Hackathon, organized by PayPal, IBM and SVCC): Designed an algorithm to provide suggestions of labors based on 19 rules, provided by NGO (SF Day Labor Program and Women Collective) and employer requirements.