

PALLAVI CHANDRASHEKAR

Chicago
Illinois, 60616
+1(312)-593-7134

<https://github.com/pallavi-chandrashekhar>
<https://linkedin.com/in/pchandrashekhar/>
pchandrashekhar@hawk.iit.edu

Summary

- Recent Graduate in Master's in Computer Science with **4 years** of experience in **Software development**.
- Experienced in developing Enterprise applications using **Java, MySQL, JavaScript**.
- Experienced in fixing bugs in services written in **Kotlin, Java, Python**.
- Acquired great knowledge in data handling by working with a variety of databases like **MySQL, DynamoDB, MongoDB** database.
- Experienced in deploying different services to **AWS Kraken** cluster.
- Good hands on experience with framework like **Spring boot, Ktor, Selenium**.
- Developed a framework using **Java** and **Selenium** which reduced the QA team effort by **22%**.

Education

Master's in Computer Science

Illinois Institute of Technology, Chicago

Aug 2018 - May 2020

Bachelor of Engineering in Computer Science and Engineering

Maharaja Institute of Technology, Mysore

Aug 2011- Jun 2015

Technical Skills:

Programming Languages: Java, Kotlin, R, Python, JavaScript.

Technologies Frameworks: Spring boot, .NET, Ktor.

Database: MySQL, DynamoDB, MongoDB.

Special skills: Kubernetes, Service mesh, envoy, Apache Hive, Apache Spark, Pig, Amazon SQS, Amazon SNS, Amazon SNS, AJAX, TestNG.

Machine learning Algorithms: TensorFlow, Keras, K-Fold cross-validation, Girvan Newman.

Professional Experience

SAP Concur – iXp Intern

June 2020 – Present

Chicago, USA

Role : Software Engineer Intern

Environment: Kotlin, Java, go, Python, Kubernetes, Amazon SQS, Amazon SNS, Ktor, Spring boot, GitHub.

Description:

My team has developed few payment related services and also responsible to maintain those services. I am working in services like approval- which is responsible to send an approval email to manager or approver whenever a user books a trip which is out of company policy, payment- service which is written in Java and responsible for payments after the user books a trip.

Responsibilities:

- Deployed the services to **AWS Kraken** clusters, which is a QA Cluster.
- Migrated services from tectonic clusters to AWS Kraken and Kraken Colo, which is production cluster.
- Fixed bugs in a service which is written in Kotlin, Java, languages, services also used AWS SQS to trigger email notification and Amazon SNS to monitor states.
- Created **Amazon Simple Queue Service (SQS)** which triggers email notifications based on the states of the service.
- Unit testing the codes before deployment of fixes.
- Extract data in XML files from different systems and load into Microsoft database.
- Integrated the data visualization dashboard Kibana for logging.
- Version control of the code and configuration files are maintained by GitHub.

SAP Fieldglass - iXp Intern

June 2019 - May 2020

Naperville, USA

Role : Software Engineer intern

Environment: Java, Spring boot, servlets, Junit, Kubernetes, GitHub, Tomcat, JSP, CSS, JIRA

August 2019 – May 2020

Description:

My team was responsible for creating new features and maintaining the features related to Timesheets.

Responsibilities:

- Developed web application using **JAVA, Spring boot, JSP, MySQL, Maven**.
- Written unit test cases using **Junit** to make sure the developed feature is working as expected.
- Migrated services to **AWS Kraken** cluster.
- Analyze the existing code and fix performance and maintenance issues.
- Use **HTML, CSS and JSP** to create web pages
- Use **Tomcat** server provided by clients to handle HTTP requests and responses.
- Used **JIRA** to keep track of bugs.
- Configured SQL queries to fetch data from oracle database.
- Version control of the code and configuration files are maintained by GitHub.

Role : Automation QA intern

June 2019 – August 2019

Environment: Java, Selenium, RFT, Jenkins, GitHub.

Description:

My team was responsible to Automate all the test cases and make sure to execute all the test cases in each release.

Responsibilities:

- Fixed the test cases which were failing.
- Automated 1 end to end scenario.
- Executed test cases which was automated using RFT.
- Version control of the code and configuration files are maintained by GitHub.

SAP Labs India

August 2015 - July 2018

Bengaluru, India

Role : Software Engineer

Environment: Java, Selenium, GitHub, JSON.

Responsibilities:

- Used **Jenkins** tool to schedule the jobs, trigger the jobs when code commit happens, and used **Jenkins Pipeline** to trigger many scripts in one go.
- Automated a test case using selenium and java which covered approximately creating and validating different business case scenarios, which integrated two different systems to community with each other using SAP Cloud Platform Integration. This reduced the **22%** of team effort in testing all different scenarios.
- Fixed bugs in the automated scripts which was built in Selenium.
- Created few integrated business case scenarios using SAP CPI.

Academic Projects:

- **Automatic Lens Smear Detection** using Python, Image Averaging, Adaptive threshold and Edge detection.
- **Movie Recommendation System** used Content based recommendation algorithm in Python. Used data from MovieLens.
- **Convolution neural network to identify the input image number is even or odd** used Keras to build model. Used MNIST dataset to train the classifier.
- **Satellite Image Retrieval** used Bing maps tile system that automatically downloads an aerial or satellite imagery of maximum resolution for a given latitude and longitude and compose one image of the exact bounding box region.

Awards:

- “**Best Performer**” from SAP Labs India in August – 2016.