## **Mohammed Saif**

Full Stack Java Developer.

saifmohammed888@gmail.com 8553548534 Bangalore -560084

#### **Profile**

Currently working as a Full Stack Java Developer at Lowe's India in payments domain building full stack applications for Lowe's Stores across US, The projects I have contributed so far are CMS (Chargeback Management System) and BUTP (Bulk User Tokenization portal).

# **Experience**

#### **Software Engineer – (**Lowe's India Aug 2019 – Present):

- o Working with Java and Angular projects for payment solutions team.
- Contributed in development of Full stack applications like CMS and BUTP.
- o Exploring payments domain, to understand payment authorization and processing.
- o Built Automation tools and scripts for testing, that reduced testing time consumption by 10x.

#### **Software Engineer Intern – (**Lowe's India Jan 2019 – Aug 2019 8 months):

- Learnt Complete SDLC and strategies of testing and its automation.
- Understanding the e-commerce domain with specifics in payments.
- o Hands on with testing-learnt test case writing, tools like JIRA, Qtest and Agile methods.
- Overall it was great exposure and learning experience interning with Lowe's.

#### **Artificial Intelligence Intern – (**CellStrat AI Labs June 2018 – Jan 2019 6 months):

- o Learnt Machine learning with Python, Deep learning with tensor flow.
- o Exploring Machine learning and deep learning & its applications in e commerce.
- Learning basic algorithms to be applied for some useful analytics in e-commerce planning.
- o Interested in vision based projects that could enable smart stores to smart store checkouts.

## **Education**

#### **Bachelor of Engineering (BE) – Electrical and Electronics Engineering (2015 - 2019)**

Graduated from New Horizon College of Engineering – Under VTU CGPA - 9.00

## Pre University College (PUC) - PCMB (2012 - 2014)

Graduated from Jyothi Composite PU College – Under Karnataka pre university board. Percentage - 82%

## 10<sup>th</sup> - SSLC (2012 - 2012)

Graduated from SJM Public School – Under Karnataka Secondary education board. Percentage - 81%

## **Skills**

## Technical:

Programming Languages: Java, Python, and JavaScript.
Frontend Technologies: HTML5, CSS3, Bootstrap4.
Angular8, React, Spring Boot.

o **Industry Knowledge**: QA, Test Automation, Agile methodologies.

o **Industry tools**: JIRA, Qtest.

# **Personality Traits**

o Good Communicator.

- Good Presentation skills.
- o Team player and good leader.
- Self-motivated and confident.
- Enjoy working under pressure.

## **Certificates and Awards**

#### **Certifications**:

- Machine Learning Certification from CellStrat AI Labs
- o Full Stack Web developer Certification from Udemy.

#### Awards:

- o Best All-rounder Dept of EEE (NHCE).
- o President Green Warriors Club.
- o Finalist at National level idea presentation "Ideathon" organized by Mind tree 2018.
- o Runner up in Technical paper presentation at Presidency College 2018.

# Languages known

English, Hindi, Kannada, Urdu and Tamil.

## **Hobbies and Activities interested**

- o Interested in outdoor sports and currently playing Bangalore Division Cricket league.
- o Love travelling and exploring places of historical importance.
- Enjoy listening to music and watching documentaries and podcast