# Akshay Kumar

### Senior Systems Engineer

Address Pune, Maharashtra, 411057

LinkedIn linkedin.com/in/akshaykumar13/

**Phone** 968-056-9653

E-mail imakshay13@gmail.com

Passionate Developer with good skills in Front end frameworks and looking forward to maintaining a position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

# Skills

Analytical Thinking, Debugging, Website Optimization, Multi-tasking capabilities

# **Technical Skills**

Programming languages: JavaScript, TypeScript, Core Java, COBOL

Web Technologies: HTML5, CSS, SASS

Frameworks: Bootstrap, NextJS

Libraries: React JS

Architecture: Redux

Database: SQL, Mongo DB, DB2

Version Control: Git

Issue Tracker: Service Now, JIRA

Tools: Visual Studios, RAD, Data Studios, Eclipse, Rumba

## Work History

#### 2021-01 - Senior Systems Engineer

Current Infosys Ltd, Pune, Maharashtra

Client: CVS-Aetna, USA

Domain: Healthcare Insurance

Project: Complaint and Appeals Tracking System

- Analyze daily service request ticket from business and provide resolution for those in stipulated timeframe.
- Understanding and debugging code (Full Stack) and providing necessary fix for proper functioning.
- Developing new components as per business requirements.
- Gathered client requirement, prepared multiple root cause analyses reports and prepared software requirement documents for funding approvals and estimates.

#### 2019-04 - Systems Engineer

2020-12

Infosys Ltd., Pune, Maharashtra

Client: CVS-Aetna, USA

Domain: Healthcare Insurance

Project: Complaint and Appeals Tracking System

- Developed front end application for Complaint and Appeals Tracking System in React JS using Redux Architecture.
- Handled the data received from Micro Services and displaying in UI components.
- Revised, modularized, and updated old code bases to modern development standards, reducing operating costs and improving functionality.
- Handled incident management and problem management activities.
- Documented technical workflows and knowledge for education of newly hired employees.

#### 2018-12 - Systems Engineer Trainee

2019-03 Infosys Ltd., Mysore, Karnataka

Client: Infosys Internal

- Trained in Python & SQL as foundational training program in Infosys.
- Completed Core Training in Mainframe technologies, COBOL Programming using DB2 Database, CICS interface and developed cab booking app using CICS screens as interface and retrieving data from DB2 tables for display, while reporting transactions on flat file.

#### 2018-01 - Quality Assurance Engineer

2018-11 Matrix Comsec, Vadodara, Gujrat

#### Client: Matrix Comsec

**Domain**: Security & Surveillance

- Functional and sanity testing of Matrix IP camera & Matrix Network Video Recorder consisting of features like video streaming with various codecs, integration with VMS, IVA events and playback and reporting in JIRA.
- Functional and regression testing of VMS project modules like parking management, face detection and evidence management.
- PSD review, SRS review, providing effort estimation, test planning, testcase writing, testcase execution, testcase execution review.

# Education

#### 2014-08 - Bachelor of Technology: Computer Science and Engineering

- 2018-07 JECRC University Jaipur
- 2013-04 Senior Secondary School: Non-Medical
- 2014-04 Army Public School Ferozepur, Punjab

## 2011-04 - Secondary School

2012-03 Army Public School - Ferozepur, Punjab

# Languages

English, Hindi, Punjabi

## Certifications

2019-05Infosys Certified React Developer2020-02Infosys Certified Agile Developer

# Interests

Web Development

Mobile Application Development

Full Stack Development