Ankit Kumar

 $a 4 ank it @outlook.com\\iank it 3. github. io$

Experience

Member of Technical Staff-3

Nutanix

April 2021 - Present

Bangalore

- Worked on building Configure, Price, Quote (CPQ) tool for quoting Nutanix Products
- Designed and implemented the features of a Salesforce addon software to eventually retire it
- Created Codemods using Facebook's JSCodeShift for automatic code migration that migrates the internal components library to the latest version.
- Worked on implementing basic service recommendations
- Created mocks for a downstream services to test applications flows using Karate.

Software Engineer(AWF)

Paypal

May 2020 – April 2021

Bangalore

- As part of the PayPal Shopping team, I worked to the UI enhancements of new PayPal Returns portal
- Worked on maintaining an **Advertising platform** and adding new features to eventually deprecate it
- Developed client-side error monitoring system and Dashboard using DataDog

Technical Lead

Senseforth.ai

Dec 2015 - May 2020

Bangalore

- Worked on building a suite of products under Customer Response System.
- Created an internal Tracking/Analytics Platform using Node and ExpressJS.
- Managed and led the frontend initiatives across the company.
- Worked on creating extensible, plug-able widgets with small footprint.
- Worked on improving a Apache Storm based stream processing using Akka streams.
- Worked on building proprietary platform **A.ware** for building multichannel Bots, used by large Enterprises.
- Contributing to the design, architecture and implementation of backend services.

Skills

• JavaScript, Java, Nodejs, Servlets, Spring Boot, ExpressJS, Drools, Kafka, Reactjs, GraphQL, Webpack, StyledComponents, Mysql, Postgres, Mongodb, Redis

Open source contributions

- PostCSS-inline-svg TrySound/postcss-inline-svg PostCSS plugin to control its attributes with CSS syntax Postcss, Webpack, Babel
- Mozilla Treeherder mozilla/treeherder A system for managing CI data for Mozilla projects. React, webpack

Education

Kolkata

West Bengal University of Technology

April 2011 | May 2015

• B.Tech in Computer Science and Engineering.