# ASTIK ANAND

+91-9037489697 @ astikanand@gmail.com in astikanand

astikanand

Microsoft Campus-2

Hvderabad, India

% astikanand.github.io



## **Work Experience**

#### Software Engineer 2

#### Microsoft

Feb 2021 - Present

- ♥ Hyderabad, India
- Currently working on OneNote online developing inking features.
- Worked on some of Teams and OneNote integration features.
- Technologies Being Used: C# | ReactJS | TyepeScript

#### **Technology Analyst**

#### **Goldman Sachs**

Mov 2019 - Feb 2021

Pangalore, India

- Developed referral service for Marcus Bank Savings Customers with Referral Code Generation, Evaluation, Fulfillment and Stacking.
- Developed Account Closure for different types of Savings Accounts.
- Improved the Profile Service to deal with PII data.
- Technologies Used: Java | SpringBoot | ReactJS | MongoDB

# Software Engineer, Innovations Labs

#### Cotiviti

M Sept 2018 - Oct 2019

♥ Hyderabad, India

- Worked on FWA application to intelligently detect Frauds, Wastes & Abuses by healthcare providers while processing insurance claims.
- Designed, Developed and Deployed Jarvis Bot that imitates the role of an agile scrum master.
- Designed, Developed and Deployed GithubBot to fulfill user actions' invoked from slack.
- Technologies Used: Python | AWS | Terraform | Github-api | Slack-api

### Software Engineer

### **Cerner Corporation**

**Aug 2017 - Aug 2018** 

- Pangalore, India
- Developed a search engine to make in-context semantic search for patient's clinical documents and results in ChartSearch Application.
- Developed a web application "Nethra" that tests the functionality of any other web application using Capybara and PhantomJS.
- Technologies Used: Java | AWS | Ruby | Ruby-On-Rails | jQuery

### Founder & Full Stack Developer

#### **KodeFork**

**Aug 2016 - July 2017** 

- NIT Calicut, Kerala, India
- Developed an online portal to provide people a learning platform, a questionnaire community, an option to read and write articles and an online IDE for practicing codes. Implemented social logins using OAuth and also did SFOs.
- Technologies Used: Python | Django | Javascript | PostgreSQL

#### Summer Intern

#### **Cerner Corporation**

May 2016 - July 2016

- Pangalore, India
- Developed "Network PathChecks" portal to keep track of all failure nodes and assigning them to associates for rectification.
- Implemented dashboard reporting for 4 different user levels.
- Implemented live tracking of assigned issues and client side search to make search faster.
- Technologies Used: PHP | MySQL | jQuery | Bootstrap | Ajax

### **Skills**

**Proficient In** 

Python Java Django

**Experienced With** 

C# ReactJS **TypeScript** Git Spring-Boot Terraform **AWS** 

**Familiar With** 

Ruby On Rails PHP JavaScript MongoDB MySQL

#### Education

#### **B.Tech in Computer Science**

NIT Calicut, Kerala, India

# August 2013 - May 2017

• CGPA: 6.6/10

## Higher Secondary Education, BSEB S.P.L.C.M.R.K College Madhubani, India

May 2011 - March 2013

• Percentage: 80 (Bihar Board)

• Percentile: 99.91

#### Secondary Education, CBSE

### Sainik School Balachadi, Gujarat, India

# June 2006 - March 2011

CGPA: 9.8/10

## **Platforms**



## StackOverflow

- Top 4% in world overall.
- Silver badge for Python and Silver badge for Django.

### **Other Projects**



# Other Projects on Github

- Speech to text
- Experimental Language Compiler
- Experimental Operating System
- eCommerce Portal for Courses
- Multi-client Chat Application
- Geographically close Friend Inviter