# Vighnesh Raut

Website: vighnesh153.dev Email: pikachu@vighnesh153.dev

# **EDUCATION**

#### **BMSIT**

**B.E. IN COMPUTER SCIENCE** 

August 2015 - June 2019 Bengaluru, Karnataka

#### LINKS

Email:// pikachu@vighnesh153.dev
Website:// vighnesh153.dev
Blog:// vighnesh153.dev/blog
Github:// github/vighnesh153
LinkedIn:// linkedin/vighnesh153

# SKILLS

# **LANGUAGES**

- Typescript Kotlin Javascript
- Golang Java

#### FRAMEWORKS | TOOLS

- Astro.js React.js Android
- Jetpack Compose Next.js
- Svelte.js Solid.js Tailwind CSS
- SST

#### **CLOUD SERVICES**

- AWS Firebase Cloudflare
- Mongo DB Atlas
- Squarespace Domains
- Namecheap

## **INTERESTS & HOBBIES**

- Theoretical Mathematics
- Graphics Programming
- Compilers
- Performance Analysis
- Neuro-Science
- Mobile Games

#### **EXPERIENCE**

### GOOGLE | Bengaluru, India

Software Engineer 3 | Nov 2023 - Present Software Engineer 2 | July 2022 - Oct 2023

- Developed an Android SDK adopted by over 10 media partners, improving video content discovery and user engagement on Google TV.
- Led the development of the Jetpack Compose Material library for TV, providing prebuilt UI components optimized for large screen devices and remote control navigation.

#### **AMAZON** | Bengaluru, India

Front-End Engineer 1 | June 2022 - July 2022

#### Web Development Engineer 1 | Sept 2020 - May 2022

- Led the Overhaul and modernization of the Android app submission flow on the Amazon Developer Console, optimizing the workflow for increased developer productivity.
- Designed and built an engaging internal portal to reinforce the "Day 1" philosophy at Amazon, driving employee participation and cultural awareness.
- Developed a suite of internal tools and libraries using ReactJS, TypeScript, and Java to improve efficiency and productivity across various teams.

## **SMARTER CODES** | Pune, India

#### Full Stack Engineer | July 2020 - Sept 2020

- Bridged the gap between RocketChat and Mattermost by re-engineering key features to ensure compatibility and interoperability.
- Developed multiple Mattermost plugins using React.js and Golang to extend platform functionality and address specific user needs.

#### **TAVISCA SOLUTIONS** | Pune, India

#### Software Trainee | July 2019 - Jan 2020

Completed a 4-month software engineering training program, culminating in a road-trip planner project and contributing to the resolution of production-impacting issues.

# **PROJECTS**

#### SPL PROGRAMMING LANGUAGE

A toy programming language to understand what it takes to build a programming language with frighteningly little understanding of compiler design. *Click to visit*.

## **TSX PLAYGROUND**

Built an innovative in-browser development environment featuring a WebAssembly-powered transpiler and bundler (esbuild), with support for React, TypeScript, and ondemand NPM module imports. *Click to visit.* 

# **GRAPHICS ILLUSTRATIONS**

Graphical animations of algorithms and mathematical concepts using the Canvas API. *Click to visit.* 

#### **GAMES**

Games built using the Canvas API. Click to visit.