

#### veeki.in | +91-9319553608 | veeki@duck.com

# **EDUCATION**

## **BENNETT UNIVERSITY**

B.TECH IN COMPUTER SCIENCE July 2020 | Delhi, India Cum. GPA: 8.6 / 10.0

#### LINKS

Check: **veeki.github** Check: **veeki.linkedin** Schedule: **meeting** 

# **SKILLS**

## **PROGRAMMING**

TypeScript • ReactNative • Deno • Clojure React • NextJs • Angular • NodeJS Python • Postgres • HTML/CSS Portainer • Azure • Nomad

#### **TOOLS**

Android Studio • AWS • Pathom Viz Pulumi • Flask • Git • UNIX shell Adobe Illustrator • Adobe After Effects •

# LANGUAGES

ENGLISH | PROFICIENT USER GERMAN | INDEPENDENT USER

## **EXPERIENCE**

## ANQ FINANCE | SR. SOFTWARE DEVELOPMENT ENGINEER

May 2022 - Present | Bangalore, India

- Successfully managed a team of 4 developers, ensuring timely delivery of high-quality results while adhering to strict time constraints.
- Contributed significantly to the development of the ANQ App for both iOS and Android platforms.
- Mentored team members and provided valuable guidance in their personal and professional growth.
- Utilized a variety of cutting-edge technologies, including ReactJs, ReactNative, Deno, AWS, Adobe After Effects.

## VADELABS | SOFTWARE DEVELOPMENT ENGINEER

May 2021 - April 2022 | Bangalore, India

- Developed the highly successful Vade Atlas module, which is the cornerstone of all Vade components.
- Designed and implemented critical features, **optimizing application performance** and enhancing user experience.
- Worked collaboratively with the Design team to develop and deliver full-stack solutions from specifications to tested production code.
- Utilized a range of technologies, including Clojure, React, NextJS, Pulumi, Nomad, AWS.

## **POSTMAN** | SOFTWARE DEVELOPMENT ENGINEER - INTERN

Jan 2020 - April 2020 | Bangalore, India

- Played an integral role in the development of the Postman collection feature within the application.
- Developed a Postman collection for managing the Postman team over GitHub, streamlining the workflow and improving team productivity.
- Leveraged a range of cutting-edge technologies, including Javascript/Typescript, Node/Express, and Redux, to implement features.

# GOOGLE SUMMER OF CODE | SOFTWARE DEVELOPMENT ENGINEER - FREETYPE

May 2019 - Aug 2019 | Remote

- Developed a **cutting-edge tool (ftinspect)** to test the **FreeType library**, which enabled greater control over rendering parameters.
- Collaborated with senior developers to identify and troubleshoot technical issues.
- Leveraged a range of **technologies**, including **C/C++**, **Qt**, **and Unix build tools**, to build a scalable and reliable application.

# **NEWSGATOR** | SOFTWARE DEVELOPMENT ENGINEER

May 2020 - Dec 2020 | Bangalore, India

- Developed the Newsg8r platform, a groundbreaking software solution that enabled journalists to license their stories to news channels.
- Collaborated with cross-functional teams to define requirements, conduct testing, and deliver high-quality software products.
- Designed and implemented **RESTful APIs**, **integrating with third-party APIs** to ensure seamless data transfer and reliable system.
- Utilized a range of technologies, including Angular, MongoDB, AWS, HTML/SCSS, to design and implement key features of the platform.

# **PROJECTS**

# KUBERA | PROJECT MANAGER

Spearheaded the creation of a robust **lending platform**, significantly enhancing the firm's **credit solutions** and contributing to its financial innovation.

#### **CODINGBUDDY** | PROJECT OWNER

Developed CodingBuddy, an advanced GPT-3.5 Al solution, to provide instant coding resolutions with potential for a GPT-4 upgrade.

#### FTINSPECT | CONTRIBUTER

Developed tool called **ftinspect to test the FreeType library**, which allows control over all rendering parameters.

# KIWIX | CONTRIBUTER

An **offline browser providing access to top educational websites**, including Wikipedia, TED Talks, and Stack Exchange, in multiple languages for seamless knowledge retrieval.

### **DEEPDOT** | Undergraduate Researcher

Led the development of Deepdot, a model to detect and predict neural network anomalies in real-time.

## TENSOR - LMS SYNC | PROJECT OWNER

Developed an application that synchronizes data between Learning Management Systems (LMS) and Tensor - a student information system.