## VISHNU K T

Portfolio: https://vishnukt.github.io/ kt.vishnu19@gmail.com LinkedIn: www.linkedin.com/in/vishnu-kt (+91) 7012060319

#### **OBJECTIVE**

Talented backend developer adept at contributing to a highly collaborative work environment, finding solutions, and determining customer satisfaction. Designed and developed user-centric web applications across multiple APIs, third-party integrations, and databases. Looking for job opportunities where I can apply my skills and contribute to real-world projects

#### **EXPERIENCE**

Software Engineer - Splendre Eyemag Pvt.Ltd (Sept 2020 – Current) Lead Backend Developer, of lookODU (In-store checkout experience designed for safe, secure rewarding bill payment on your every lifestyle shopping)

I began my career here as a Backend Software Engineer with Django, building a WebApp. As the product evolved, we recognized the need to expand our services to a mobile platform to meet the growing demands of our users. So, we later transitioned to a Mobile App using Node.js as our backend stack. I played a vital role in architecting the entire backend infrastructure from scratch. Notably, I implemented a payments system via Razorpay Integration, handling over 1 Million GMV per month. We successfully scaled from 0 to 1 lakh users. I also managed DevOps responsibilities, ensuring smooth operations and seamless integration of development and deployment processes.

#### **EDUCATION**

#### GOVERNMENT ENGINEERING COLLEGE WAYANAD, KERALA

Bachelor of Technology (B. Tech), Computer Science and Engineering(CSE) Expected SEPTEMBER, 2020

# GOVERNMENT HIGHER SECONDARY SCHOOL, CHERUKKUNU, KER-

ALA (KANNUR)

Class XII (Senior Secondary Examination), HSE

2016 Aggregate 93.48%

# TECHNICAL SKILLS

Node.js · Express.js · Mongo<br/>DB · PostgreSQL · Redis · Memcached · Amazon Web Services (AWS) · Django · Django REST Framework · Flask

#### **PROJECTS**

#### ChatGPTX (Telegram Chat Bot)

Telegram Bot integrated with OPENAI Chat APIs (gpt-3.5-turbo) for seamless conversation.

#### Academic Project: AROGYAM: The Disease Prediction App

TB Cell of Wayanad is planning to eradicate TB in the district by year 2021. So as part of it, working in a 4 person team to develop Softwares for prediction of TB, monitoring TB patients and providing awareness.

#### Augmented Reality(AR) Magazine

Developed an Augmented Reality (AR) Android App for College Magazine'2018 using  ${\tt UNITY}$  -  ${\tt VUFORIA}$ 

#### Augmented Reality(AR) Treasure Hunt

Developed an Augmented Reality(AR) Android App for Treasure Hunt conducted as part of ORIGO'2020 CSE DEPT. FEST using UNITY - VUFORIA

### ADDITIONAL ACTIVITIES

 $\bullet$  Winner of WhyHack Hackathon organized by Kerala Startup Mission on the occasion of International Women's Day 2020 at Integrated Startup Complex, Kalamassery.