

Banashankari Stage II Bengaluru, INDIA 560070 ▼ WHC9+8C BSK

#### Experience Knowledge and Skills

### **IT Resident**

Google

Aug 2021 – Present (1 mo)

Global IT: Data and Reporting Analyst

**Hewlett Packard Enterprise** Feb 2021 - Jul 2021 (6 mos)

Student Lead in Network Security and Web Development

Developer Student Clubs • PES University Jan 2019 - Sep 2020 (1 yr 9 mos)



## Software Engineer

Mindtree

Jul 2019 - Feb 2020 (8 mos)

# Education



#### **PES University**

Bachelor of Technology, Computer Science & Engineering 2017 - 2021



#### R. V. PU College

Pre-University, Affiliated to NCERT, New Delhi, Computer Science



## Carmel School, Padmanabhanagar

ICSE, New Delhi — SSLC, Karnataka

# Publications & Awards

Software Implementation of an Automatic Movable Road Barrier

IEEE, October 2019, ISBN: 978-1-7281-1576-4

Prof. C N R Rao Merit Scholarship

PES University, November 2019

# Languages

**English** Hindi Kannada

# Hobbies

Reading

Gaming

X Virtual Aviation

**畑** Music

ython 3	
xperience	

JavaScript

Experience

Skill

Skill

C/C++

Experience

Skill

## Windows 7/8/10

Experience Skill

Frontend Design and Development

Experience • Skill

**Full-Stack Web Development** 

Experience • Skill

Angular (TS), React (JS/TS)

Experience -Skill

WordPress, CMS

Experience Skill

Adobe Photoshop & Illustrator

Experience Skill

Adobe After Effects and Premiere Pro

Experience Skill

Blender, Pixar Renderman

Experience Skill

Cloud Architechture (GCP)

Experience Skill

# About me

I am a programmer and experienced web-developer, fluent in Python, C++, C#, Go with over 9 years of experience in Python and C++, and moderately versed in 7 other languages. I am a polymath and love to explore and try new technologies and fiddling with anything related to computers or the Windows OS in general. I am also a graphics designer and a hobbyist hacker.

I recommend checking out my LinkedIn Profile for real-time accurate information, to stay regularly updated, and to get in touch with me instantly.

