

# Anand Ravindran

A cloud engineer striving to experiment and learn as much as possible.

✉ anandravindran123@gmail.com

📍 Kerala, India

🌐 [linkedin.com/in/anandr45](https://www.linkedin.com/in/anandr45)

📞 8129183615

📄 [proxbar.github.io/](https://proxbar.github.io/)

🐙 [github.com/proxbar](https://github.com/proxbar)

## EDUCATION

### B.Tech (Computer Science and Engineering) Manipal Institute of Technology

2018 - 2022

8.08/10

## PERSONAL PROJECTS

#### Track the International Space Station (Web Dev) (03/2021)

- Made a website to track the International Space Station using HTML5, CSS3, Javascript, and 3 different APIs.

#### A clock using an Arduino Uno (Hardware project) (09/2020)

- A simple clock using an LCD display, an arduino uno, and C++ in the arduino IDE.

#### My personal website (Web Dev) (08/2020)

- <https://proxbar.github.io/>

#### iOS Application (Augmented Reality food picker) (03/2018)

- An iOS application called "Food Eye" made using apple's ARKit during the Techathlon '18 hackathon.

#### Geometry Dash (2D Platformer game with Python) (05/2016)

- A 2D platformer using Python2 and pygame.

## WORK EXPERIENCE

### Cloud Engineer

#### Hewlett Packard Enterprise (HPE)

08/2022 - Present

*Achievements/Tasks*

- A member of the DPCE team in HPE GreenLake.

### Research & Development Intern

#### Hewlett Packard Enterprise (HPE)

01/2022 - 08/2022

Bangalore, India

*Achievements/Tasks*

- A member of the HPCaaS team in HPE GreenLake.

### React Developer - Intern

#### Innorrigh Solutions

02/2021 - 03/2021

Hyderabad, India

*Achievements/Tasks*

- Front-end web developer for a health app made using React

## SKILLS

C

C++

Javascript

HTML5

CSS3

Python

Go (golang)

MySQL

Bash

Adobe Illustrator

Adobe Photoshop

## CERTIFICATES AND ACHIEVEMENTS

#### Head Graphic Designer (MIT Chess Club) (07/2020 - 07/2021)

*The official chess club of MIT*

#### Python for Data Science and AI (04/2020)

*Coursera course offered by IBM*

#### Developer at IECSE (08/2018 - 05/2019)

*MIT's official coding club*

#### Developer at MIT Game Development Club (08/2018 - 05/2019)

*MIT's official Game Development Club*

#### Techathlon 2018 (Hackathon) (03/2018)

*A finalist at a hackathon organized by NIT Calicut*

#### Ragam 2017 Logo Designer (02/2017)

*Biggest cultural fest in South India organized by NIT Calicut*

#### TEDx Event Manager (TEDxOOBSchool) (05/2015)

<https://www.ted.com/tedx/events/15044>

#### School Prefect (2013 - 2016)

*School Prefect of Our Own English High School for 3 years*

#### Community Work (2012 - 2016)

*Students For The Earth and Together For A Better World*

## LANGUAGES

Arabic

*Elementary Proficiency*

English

*Native or Bilingual Proficiency*

Malayalam

*Native or Bilingual Proficiency*

Hindi

*Limited Working Proficiency*

## INTERESTS AND HOBBIES

Piano

Guitar

Singing