# PRADYUMNA **GAYAKE**

nttps://github.com/prgayake M prgayake100@gmail.com in https://www.linkedin.com/in/prgayake/ **+**91 9359717399



### **EDUCATION**

# 4<sup>th</sup> Year Bachelor of Technology(Information Technology) MIT Academy of Engineering, Pune

August 2019 - Present

• CGPA: 8.96 out of 10.

### **Senior Secondary Examination**

Residential Junior College Ahmednagar, Maharashtra

• Percentage: 71.38%

### **EXPERIENCE**

### **Industrial Trainee**

#### Samyak Softwares

m Jun 2022 - Jul 2022

- Key Skills: Java, Spring Boot, SQL Server, Web Development, API,AWS
- Working on the Spring Boot Project of Samyak Software.
- Link | Certificate

#### **Full-Stack Developer**

#### **E-Cell MITAOE**

m Jun 2021 - Jul 2021

- Key Skills: NodeJs, ExpressJs, Firebase, HTML,CSS,JS,Bootstrap,Heroku,(CI/C) Jan 2021 May 2021
- Developed Web Application for Registering new E-cell Members.
- Link | Certificate

### **SKILLS**



## **ACHIEVEMENTS**

- Winner at Smart India Hackathon 2022
  - Developed Web Application as well as android app for Ministry Labour and Employment
- Runner up at Microsoft Azure Developer League 2021 Organized by Microsoft Azure and compete to 48000+ participants all over India
- Winner at Cuvette Tech Organized by Cuvette Tech With 1600+ participants Pan India

### **CERTIFICATIONS**



Microsoft Azure Fundamentals AZ 900 | Microsoft

Red Hat System Administration I (RH124) (Attendance Certificate (Attendance Certificate) | RedHat

### **PROJECTS**

# Cloud Federation - A Virtual Machine Federation Service Project at MIT Academy of engineering

May 2021 - May 2022

Adv: Prof. Amar More

- Technology used: NodeJs, ExpressJS, AWS SDK, Azure SDK, GCP SDK, HTML, CSS, JS.
- Problem Statement: To Provide virtual machine service cost efficiently and conveniently multi-cloud services under one platform.

### **Shikayat**

#### Winning Project For Smart India Hackathon 2022

## 25 Aug - 26 Aug 2022

Ministry of Labour and Employment(SIH)

- Technology used: Nodejs, AWS DynamoDB, S3 Bucket, AWS Cognito, Firebase, Azure Virtual, Machine(Hosting) HTML, CSS, JS,
- Problem statementTo develop end-to-end AI based platform to redressal labour/employee complaints deploy on cloud.
- Live Link:

# Restro360 - Virtual Restaurant Management System Project at MIT Academy of engineering

Mov 2020 - Mar 2021

Adv: Prof. Vaishali Wangikar

- Technology used: PHP, MYSQL, HTML, CSS, Javascript
- Problem Statement: To Amplify the Restaurant Management Service virtually It was a Web Application which will be own by a particular Restaurant for managing services like Table Booking, Menu, Billing etc.
- Repository Link: https://bit.ly/restro360
- Live Link : Click here

### AssetTrading

#### Project at Microsoft Azure Developer Leuage 2021

Adv. HackerEarth

- Technology used: PostgreSQL, Django Azure Database, App Service, Blob Storage, HTML, CSS, JavaScript.
- Worked on The Innovative one of a its kind platform to buy and sell Shares Trade in Real Estate properties like Land, Flats, Factory infrastructure
- Link: https://bit.ly/AssetsTradding

#### **FindMeHostel**

### **Project For Software Engineering**

## 30 Jan - 15 Apr 2022

Self Guided Project

- Technology used: Nodejs, Express js, AWS DynamoDB, AWS S3, Azure Virtual Machine(Hosting) HTML, CSS, JS, etc. Authentication on Firebase.
- Task: Build the WebApplication that helps students to find Hostels based on the reviews, location, rent and get Owner Details etc.
- Link: https://github.com/prgayake/FindMeHostel

# POSITION OF RESPONSIBILITY

### CodeChef MITAOE Chapter - Technical Lead

Promoting competitive programming

Jun 2022 - Ongoing

CodeChef MITAOE Chapter.Pune

### **DevFest GDG 2022 Pune**

Controbuting to Website Developing and Deploying in DevFest **Community Event (Technical Team Member)** 

Jun 2022 - Ongoing

DevFest Pune