

PRADYUMNA GAYAKE

 <https://github.com/prgayake>
 prgayake100@gmail.com
 <https://www.linkedin.com/in/prgayake/>
 +91 9359717399



EDUCATION

4th 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

 July 2017 – March 2019

- Percentage: 71.38%

EXPERIENCE

Industrial Trainee

Samyak Softwares

 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](#)

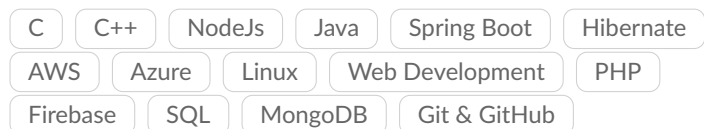
Full-Stack Developer

E-Cell MITAOE

 Jun 2021 - Jul 2021

- Key Skills: NodeJs, ExpressJs, Firebase, HTML,CSS,JS,Bootstrap,Heroku,(CI/CD)
- 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



AWS Cloud Practitioner | Amazon Web Services



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


 Aug 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, etc.
- **Problem statement**To 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


 Nov 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


 Jan 2021 – May 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