

Academics

2020-2024	B.Tech in CSE, VIT Bhopal
CGPA	7.45

Projects

Jan '22 March '22	Disease Prediction System- (FullStack) - Description: Disease prediction is a Machine Learning based which primarily works according to the inputs given by a user. - Technology: Html, CSS, Numpy, Pandas, Pickle, Flask , Sci-kit Learn. - Team Project: 4 members - Performed a Role of Team Lead and also done dataset splitting and preparation	Bhopal, India
July '23 Sept '23	IPL Dashboard (FullStack) - Description: An interactive platform for users to access and analyze information related to the IPL cricket tournament. - Used Technology: Spring Boot, Spring Batch, Java Persistence API, JPQL and JPA Repositories, Spring MVC APIs, React, CSS, AWS Beanstalk. - Individual Project.	Bhopal, India

Certifications

May '23 June '23	Microsoft Security, Compliance, and Identity Fundamentals
Sept '23 Oct '23	Software Testing(Udemy)
Nov '22 Jan '23	Front end Web Development (Udemy)

Achievements

- **Leetcode**
350+ Questions Solved
- **GFG**
200+ Questions Solved
- **Hackerrank**
5 Star in Java
- **Flipkart's Hackathon**
Cleared Level-2
- **Coding Ninja**
80+ Questions Solved

Technical Skills

Languages	Python, C++, Java, JavaScript
Web Development	Django, Node.js (Express), ReactJs, PostgreSQL
Tools	GIT, VsCode, CodePen

Activities & Leadership

- **Volunteer, VIT Bhopal** : Take an active participation in blood donation camp.
- **Volunteer, VIT Bhopal** : Worked as a member of the Core Committee in Codecademy VITB Chapter.