ANISHA RACHEL GEORGE

Vellore Institute of Technology, Bhopal

@ Email

(+91) 9098730961

in LinkedIn

O Github

EXPERIENCE

Teaching Mentor

GeeksforGeeks

March 2022 - August 2022

♀ Bhopal,M.P

- Prepared powerpoint presentations and recorded teaching videos on problem solving in Data Structures and Algorithms, that were published on the GeeksforGeeks learning portal for the global students.
- Offered friendly and efficient mentoring experience to students, and handled their challenging doubts with ease.
- Technology used C++, Data Structures and Algorithms.

Web Development Intern

LetsGrowMore

M November 2021 - December 2021 ♥ Bhopal,M.P

- Developed user interfaces with modern JavaScript frameworks, HTML5 and CSS3.
- Collaborated with team leads, team members, and developers to initiate process improvements. Designed and implemented web components, completed assigned tasks timely with efficiency.

Technical Content Writer

GeeksforGeeks

October 2021 - December 2021

♀ Bhopal,M.P

- Conducted **extensive research** and **designed** content on technical topics (for class X-XII), that were published on the GeeksforGeeks learning platform for the global students.
- Managed to produce 7-8 well written articles within a tenure of two months.
- Strengthened existing technical content in the portal through **proofreading** and **editing**.

PROJECTS

Chikitsa-Seva

Web Development Project

🛗 January 2023 - Present

- A hospital management system built using React.js, Node.js, API, PHP and MongoDB.
- It consists of a doctor-patient interaction portal to book, cancel and manage appointments with the desired doctor, also get timely assistance and feedback from the doctor.
- It consists of separate sections for blood donation and organ donation, with an effective payment gateway to undergo with the transactions.
- Link: Chikitsa-Seva

EDUCATION

B.Tech in Computer Science Vellore Institute of Technology, Bhopal

September 2020 - Present

CGPA: 8.99

- Member of Google Developer Student Club
- Participated in many cultural events, workshops, coding contests and hackathons.

Class XII

St.Gabriels Sr.Sc.School

₩ June 2020

92.4%

 Best academic performer for 5 consecutive years (2015 -2020)

Class X

St.Gabriels Sr.Sc.School

₩ June 2018

95.8%

- **Best Speaker** of the year (2017, 2019)
- Part of school cultural society, organized various club events and annual fests.

SKILLS



CERTIFICATIONS

- Web Development, MyCaptain, Oct 21
- AWS Cloud Practitioner badge, May 22
- Agile Project Leadership, Nov 22
- Project Management Simplified, Nov 22
- Java Essential Training, MyCaptain, Jan 22
- Data Structures and Algorithms, Coding Ninjas, Dec 21
- Problem Solving (Basic and Intermediate), Hackerrank, Jul 22

Fashion hub

Web Development Project

December 2022 - February 2023

- A multi-page e-commerce website built using HTML, CSS and JavaScript
- It is built with a simple and user-friendly navigation system to seek out for various fashionable clothings, and accessories with extensive product information about price, quality, quantity, and similar alternatives.
- It also consists of genuine customer ratings on specific products. It is responsive and compatible to multiple screen-sized devices to offer optimal experience.
- Link: Fashion hub

Travelo

Web Development Project

Ctober 2021 - December 2021

- A website that acts as a travel guide for the tourists, providing reliable suggestions to visit various tourist attraction sites nearby. Also details about affordable accommodations in their nearby locations.
- Technology used- HTML, CSS, JavaScript and ReactJS.
- Link: Travelo

Customer Satisfaction Prediction Machine-Learning Project

- The model analyzes customer feedbacks to recognize whether he/she is satisfied with a particular product or not. Also the model uses past data to analyze the loyalty of the customer towards the organization.
- Technology used- Machine learning algorithms namely **Logistic Regression**, **Support Vector Machine** and **Naive Bayes**.
- Link: Customer Satisfaction Prediction

POSITIONS OF RESPONSIBILITY

Microsoft Learn Student Ambassador Microsoft

🛗 January 2022 - Present

- Gathered immense knowledge and skills on various emerging technologies such as Microsoft Azure, Github, and VS code by participating in various workshops and leagues organized by Microsoft volunteers
- Utilized the opportunities to network and share ideas with global community of students and experts.
- Volunteered and organized workshops on technical topics to spread knowledge and skills among the global community as well as college society.

Campus Ambassador International Model United Nations

🛗 September 2021 – October 2021

- Facilitated monthly programs focusing on personal safety, healthcare, poverty, environmental protection, off-campus education and encouraged community interactions.
- Participated in the 75th International MUN conference and shared ideas and opinions on various global issues and debated on them.
- Opportunity to work with multiculturalism individuals and learn from their experiences.

ACHIEVEMENTS

- Best Academic performer for five consecutive years (2015-2020)
- 5* in Hackerrank (C, C++, Problemsolving) and 3* in Codechef (Problemsolving)
- SheCodes competition VIT Bhopal runner up
- Geek badge of appreciation for top content writer
- Among the top 0.1% individuals in India (English, Hindi) in 2017
- District Essay writing competition winner

LANGUAGES

- English
- Hindi
- Tamil