



Anvesha Jain
B.Tech IV year
SGSITS, Indore (M.P)
Date of birth : 19/04/2003
Email ID : anvesha19jain@gmail.com

Enrollment No. 0801CS211021
Department : Computer Science Engineering
Gender : Female
Mobile : +91 7024340305
Socials : [6K+ LinkedIn](#) | [Github](#) | [Portfolio](#)

Academic Details

Degree / Certificate	University / Board	Institute / School	Year of Passing	CGPA / Percentage
B.Tech	RGPV	S.G.S.I.T.S, Indore	2025	7.29 CGPA
JEE	N.T.A.	-	2021	94.3286 %tile
XII	MP Board	L.K.V.V, Indore	2021	88.8 %
X	CBSE	A.P.S, Indore	2019	90.2 %

Scholastic Achievements

- **GOOGLE Women Engineer Program** [🔗](#) **April 2022 - April 2024**
Selected as the top **1%** of scholars among **28,000+** participants and received a **₹1 lakh** scholarship.
- **GOLDMAN SACHS Women's Possibility Summit Winner** [🔗](#) **Feb 2023**
The only candidate from our college who advanced to the final round.
Participated in discussions on diversity and inclusion in finance and networked with industry leaders.
- **IET INDIA Scholarship Awards** [🔗](#) **Sep 2022**
Ranked in the **top 30** out of **30,000+** applicants at **national level**.
Qualified for the regional presentation round (held in *Mumbai @ The Xavier Institute*).
- **HPAIR Conference Delegate & Scholar** [🔗](#) **Aug 2022**
Received **50%** Scholarship to attend the conference happening in New Delhi, India for the first time ever !
- **AI FOR ALL | Ministry of Education, Government of India** [🔗](#) **July 2022**
Completed the **AI Aware stage** which helped me understand AI, organized by govt. of India, Intel India.
- **HARVARD WECODE** [🔗](#) **Feb 2022**
Awarded **100%** Scholarship to attend the Harvard WE Code conference.



Academic Projects

- **HealthSync (Hospital Appointment Management System) | Dr. Urjita Thakar** [🔗](#) **October 2023**
Developed HealthSync, an advanced hospital management system using Next.js and Strapi. Streamlined appointment scheduling with a user-friendly interface. Applied Agile methodologies for iterative enhancements and quick adaptation. Leveraged Design Thinking for a user-centric design, improving accessibility and reliability in healthcare management.
- **Celestial Body Classification using Machine Learning | Prof. Himani Mishra** [🔗](#) **March 2022**
Implemented an XGBoost classification model using Python libraries (Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn) for data analysis, visualization, outlier handling, and model saving with Pickle.

Technical Projects

- **GoCuisine | [Link](#)** **June 2024**
Engineered a food delivery platform for a restaurant using React, Node.js, Express, and MongoDB. Applied Agile methodologies for iterative development. Integrated secure user authentication, cart management, and payment processing with validations and checks for reliability. Designed an intuitive admin interface for order management, utilizing Context API and responsive design to enhance usability across devices.
- **Hill Climb Racing Hand Gesture Controlled | [Link](#)** **April 2022**
Experience the classic Hill Climb Racing in a whole new way, controlled entirely by hand gestures.
Tech Stack : Python
- **Spotify Clone | [Link](#)** **Dec 2021**
Tech Stack : HTML, CSS

Experience

- **Brandsmashers** | Full Stack developer Intern (*onsite*) **10 June 2024 - Aug 2024**
Developed features for a travel and accommodation platform using various web technologies. Enhanced performance by optimizing load times and improving user interface elements.
- **CLUMOSS** | Power BI Intern (*remote*) **7 Aug 2023 - 20 Sept 2023**
Developed 4+ Power BI dashboards.
Crafted and optimized DAX queries to support data visualization needs.
- **NoQs Digital Internship** | SDE-01 Intern (*remote*) **4th May - 17th July 2023**
Developed 10+ project pages using frontend, enhancing UI and increasing user engagement by 40% .
Migrated **5+** existing interactive dashboards from **Tableau** to **Power BI** and **QuickSight**.
Conducted comprehensive performance analysis, licensing costs and overall ease of use for each tool.
Received the **STAR Intern Award** for my dedication and results I bring to them.
- **GirlScript Summer Of Code** | Open Source Contributor  **Feb 2022 - March 2022**
- **Hacktoberfest** | Open Source Contribution  **October 2021**

Platforms, Languages, Technologies & Tools Worked

- **Languages** | SQL, Python, C, C++, Node.Js, Express.Js, MongoDB, HTML, CSS , EJS, React JS (Basic), LaTeX, Shell Scripting.
- **Project Management** | Agile Methodologies, Scrum, Waterfall, Project Planning, Risk Management.
- **Tools and Technologies** | Oracle SQL Database, PostgreSQL, AWS QuickSight, Power BI, Snowflake, Tableau, Git, Github, Confluence, JIRA, Teams.
- **Soft Skills** | Team player, Bias for Actions, Deliver results.
- **Operating Systems** | Windows, Linux.
- **Certifications** | Data Analytics with Python(NPTEL), Python (Coursera), Generative AI with AWS (Udacity).
- **Profiles** | [Leetcode](#) : Solved 400+ problems, [Codechef](#) : 3 ★, [Codeforces](#) : Solved 100+ problems.

Courses Undertaken

- | | |
|------------------------------|-------------------------------|
| • Core | • Breadth |
| Object Oriented Programming | Mathematics |
| Data Structure and Algorithm | Engineering economics |
| Operating Systems | Electronics and Communication |
| Computer Networks | Computer Workshop |
| Database Management System | |
| Agile Methodology | |
| Artificial Intelligence | |
| Machine learning | |

Positions of Responsibility

- **Women Techmaker** | Promoting women in tech through skill building & leadership opportunities. **2024**
- **Geeks for Geeks** | Campus Mantri **Aug 2023 - 2024**
- **GDSC Lead** | Lead & WomeninTech head at my campus. Organized Devfest Indore **Aug 2022- 2023**
- **Codess.Cafe** | Mentoring 16 girls , conducting resume review sessions **May 2022 - Present**
mock interviews, and providing personalized guidance through one-on-one sessions.
- **CodXCrypt** | Mentee. **March 2022 - Present**
- **GS Production House** | Graphic Designer and content creator **Feb 2022- 2023**

Extracurricular Activities

- **Personal Branding** | 6K+ followers on LinkedIn **2024**
- **Geeks for Geeks** | Improved articles (Python Functions, Python Lists) on gfg. **2024**
- **Selected Participant, Space & IoT Bootcamp, BVRIT** | Gained hands-on experience with IoT, microcontrollers, and sensors; built IoT systems using NodeMCU and Raspberry Pi. **2024**
- **AlgoUniversity** | Secured [26 Rank](#) in CodeRush Coding Challenge by AlgoUniversity **2023**
- **Google** | **3602** position out of 1L+ participants in **Google Kick Start** Round H. **2022**
- **Computer Club** | 1st Position in Creating a management website mockup in **Design Wars**. **2022**