Fatima Zaki

Nagpur, India | P: +91 9929268069 | LinkdIn | GitHub | fatimazaki1811d@gmail.com

EXPERIENCES

• Ongoing Girlscript Summer Of Code Contributor 2024 Open Source Contribution Program (Link)

May 2024-July 2024

Learned basics of Git and Github and made plenty of open source contributions

ACHIEVEMENTS

•	NASA International Space Apps Challenge Hackathon 2023 Winner (Link) Also won the best project award	15-May-2023
•	Kartavya Hackathon 2024 Winner (Link) Held under AXIS'24, at VNIT, Nagpur	29-March-2024
•	New India Vibrant Hackathon 2023 Finalist (Link) Qualified for the Final Round among the 1lakh+ participants	4-Nov-2023
•	Datamatics Hackathon 2023 Finalist (Link) Held at Techfest, IIT BOMBAY	29-Dec-2023
•	Here Hackathon 2023 Finalist (Link) Held at Techfest, IIT BOMBAY	27-Dec-2023
•	Smart India Hackathon 2023 Participant Qualified for Round 2 among 1 lakh+ participants	Oct-2023

LEADERSHIP/VOLUNTEERING

- Team Leader in NASA International Space Apps Challenge, Kartavya, Datamatics and Here Hackathon I have lead by managing and coordinating team tasks to achieve goals
- Volunteered in Smart India Hackathon 2023 (Link) I have volunteered by managing and completing all the tasks assigned to me
- Volunteered in most of the technical events held under Google Developer Student Club, GHRCE I have been an integral part of the GDSC, GHRCE. Hence, have been a part of the organizing team in all the technical events
- Speaker/Host (Link) I had participated in the India's Largest SPEAKATHON For 'Limca Book Of Records' and have hosted and facilitated various college events, fostering engagement and a positive atmosphere

PROJECTS

Project 1: Illegal Hoarding Identification System(Gujarat)

Sep 2023 - Oct 2023

- Topic: Government Web Application (Gujarat)
- Tech Stack: HTML, CSS, Web Development, Frontend Development, Figma (UI/UX)
- **Description:** Developed a web application to assist the Gujarat government in identifying and addressing illegal hoardings, providing relevant information for effective enforcement

Project 2: Student Mental Wellness App

Feb 2024 - March 2024

- Topic: Mental Wellness App for Students
- Tech Stack: Flutter, FlutterFlow (Mobile App Development), Frontend Development, Figma (UI/UX)
- Description: Crafted a mobile application to promote mental well-being among students under the academic pressure, offering resources and support mechanism

Project 3: Maharashtra Mumbai Tourist Guide App

- Topic: Tourist Guide App for Maharashtra (Mumbai)
- Tech Stack: Flutter, FlutterFlow (Mobile App Development), Frontend Development, Figma (UI/UX)
- **Description:** Designed a mobile application to guide tourists in exploring Maharashtra, particularly Mumbai, highlighting key places to visit

TECHNICAL SKILLS

Languages: Python, Java, HTML, CSS, C, C++

Technologies/Frameworks/Libraries: Git, GitHub, Data Structures and Algorithms, Figma, Tableau, WordPress development **Course Works:** Web Development and Data Visualization, UI/UX Design Principles, Content Management System, Python, Java, Data Structures and Algorithms, Object Oriented Programming, Machine Learning

Others: Teamwork, Communication Skills, Multitasking, Leadership Skills, Time Management, Problem Solving

EDUCATION

G.H. RAISONI COLLEGE OF ENGINEERING (Link)

Bachelor Of Technology in Computer Science And Engineering (Artificial Intelligence/Machine Learning) CGPA: 9.33/10.0

Nagpur, Maharashtra Aug 2023 – Present

LOYOLA HIGH SCHOOL (Link)

ISC Board 12th – 93.4% ICSE Board 10th – 92.33%