

## OM BHOJANE

ombhojane05@gmail.com | (+91) 9022353647

 [@ombhojane](#)

 [/om-bhojane](#)

### SKILLS

- ❖ DSA with Java, System Design
- ❖ Frontend : HTML, CSS, Javascript, React.js
- ❖ C language, Python

### EDUCATION

- ❖ CSE | A.P. Shah Institute of Technology *Year: S.E. | Sem 3*
- ❖ XII (HSC) | V. G. Vaze College of Science *67.66% | 2022*
- ❖ X (SSC) | Raja Shivaji Vidyamandir *95.40% | 2020*

### EXPERIENCE

- ❖ **AVODHA EDUTECH | Student**  
(2022)

I have broad experience in handling complex data tasks, including importing, cleaning, manipulating, and visualizing large and intricate datasets - Python Libraries

### ACADEMIC PROJECTS

- ❖ **Responsive College Website**  
I was recognized for my work in designing and creating the website for V.G. Vaze College of Science, earning special mention in my class.
- ❖ **Smart Traffic Management System**  
The Project is 'Smart Traffic Management System' aims to reduce AQI, created with the help of Algorithms, AI/ML models and Web development.  
Project link : <https://github.com/teamsquash/hackatsits>

### POSITION OF RESPONSIBILITY

- ❖ **Technical Lead | Vaze MUN , V. G. Vaze College of Science** *(Aug 2022 - Nov 2022)*  
I designed and developed the website [vazemun.com](#). Both my co-lead and I made valuable contributions that ensured the event's success and improved communication among participants.
- ❖ **Contributor | GirlScript Summer of Code** *(May 2023 - Present)*  
I have been selected for GSSOC'23 as a contributor. I hope to create meaningful contributions for open source projects.

## HACKATHONS

### ❖ **AI Amplify Hackathon | GDG MAD**

*(21 - 22 July)*

Team Tech Surfers, a 5 member team came with different tech stacks. We connected each other in tech events, shared our life experiences and learning paths to grow and today we came together, worked on problem statements with consistent efforts and created an efficient product!

Project Repository : <https://github.com/ombhojane/ai-amplify>

LinkedIn Post : <https://rb.gy/30p0s>

### ❖ **Mumbai Hacks | GDG MAD**

*(3 - 4 June)*

Lots of learning! I joined a team of 4 members, we were anonymous to each other. We respected each other's opinions, remained polite throughout, and came up with the idea of creating a Mental Health GPT. Our goal is to provide users with guidance on whether they should consult a therapist or not.

Project Repository : <https://github.com/ombhojane/wellness.ai>

LinkedIn Post : <https://rb.gy/yovg6>

### ❖ **Hackscrip | A. P. Shah Institute of Technology**

*(18 - 19 March)*

My first 24 hour hackathon! Our team "Squash" proposed some solutions to decrease AQI levels in highly crowded city areas. We developed a Smart Traffic Management System named Mini-Spies that aims to reduce extra green signal time, created with the help of Algorithms, AI/ML models and Web development.

Project Repository : <https://github.com/teamsquash/mini-spies>

LinkedIn Post : <https://rb.gy/8127g>

## ACHIEVEMENTS / HOBBIES

- I am deeply passionate about Space Science and enjoy observing the night sky and learning about humanity's future in space.
- I am certified by the ISRO for my learning in Remote sensing and Geographic Information Systems (GIS), applied learned skills in these technologies.
- I love to attend tech-events, I get more insights about technologies and get connected with passionate aspirants.