Shravani Ingale

Portfolio

+91-8180079189 **in** shravaniingale **G** shravaniingale **G** shravanii2308@gmail.com

Education:

Government College of Engineering and Research

Pune

Bachelor of Engineering in Electronics and Telecommunication, CGPA - 8 (Till 5th Semester)

Dec 2021 – July 2025

Experience:

Microsoft♂

Hyderabad

Software Engineer

June 2024 – *August* 2024

- Worked on the **internal management service** to automate the manual onboarding process, reducing engineers' manual work by **70**%.
- Implemented automated email notifications, enhancing the user experience by 20%.
- Introduced a **structured approval process** for onboarding, increasing transparency by **45**%. Enabled **audit trails**, boosting reliability by **76**%.
- Improved web portal structure by using CSS grids, Fluent UI, etc making it more organized.
- Technologies Used:- React.js, Node.js, TypeScript, API integration, C#, HTML, .NET, Azure.

BlinkNFind Remote

Frontend Engineer

January 2024 – May 2024

- Skilled in frontend development, Expertise in designing engaging user interfaces leveraging **Next.js**, a React framework, and **Tailwind CSS**, a versatile CSS framework.Contributed to over **4** projects.
- Worked closely with a team of 6+ individuals to develop web pages capable of executing both client-side rendering (CSR) and server-side rendering (SSR) for ensuring high performance and user satisfaction.
- Technologies Used:- React.js, Next.js, Tailwind Css, Javascript, HTML, CSS, Git Hub.

Robotics Research Lab

Avsari, Pune

Jan 2021 – May 2023

- Team member of Robotics Research Lab
- Involved in managing and providing technical assistance to a team of 30 people
- Programmed more than 10 automatic, semi-automatic, and manual maneuver robots.
- Attained 5th position in the International ABU Robocon 2022 out of 13+ teams and secured 2nd position out of 100+ teams in the National DD Robocon 2022.
- Technologies Used:- C++, Object Oriented Programming, Arduino, PCB, Proteus.

Projects:

- SocialNest☑
 - Utilized MongoDB, Express.js, Node.js and React.js, JavaScript, HTML, CSS for full-stack development.
 - Implements features to add/remove posts, like/dislike posts, and manage friends, with data securely stored in a MongoDB database.
 - The site is fully **responsive** and supports both **dark and light modes**.
 - Technologies Used: MongoDB, Express.js, Node.js, React.js.
- Vellli's Restaurant
 - Utilised MongoDB, Express.js , Node.js and React.js , JavaScript , HTML , CSS for full-stack development.
 - Offers dynamic content including team information, menu items, and more, managed through React components.
 - Implements a reservation feature allowing users to make reservations on the website, securely storing details in a MongoDB database.
 - Technologies Used:-: MangoDb, Express.js, React.js.

Skills:

Programming Skills: C, C++, C, dotnet, Python, DSA, STL, OOPs, Robotics.

Development Skills: Azure, HTML, CSS, TypeScript, Javascript, React.js, Node.js, Express, MangoDB.

ACHIEVEMENTS:

- Google Girl Hackathon 2023 : Advanced to the Grand Finale and ranked in the top 2.5 % among a competitive pool of 26,668 participants, Hackathon Solution.
- Codechef: I've reached a 2-Star rating on Codechef, with a maximum rating of 1470, and I've successfully solved over 200+ problems.
- Leetcode: Solved 700+ DSA problems on leetcode platform.