

Varda Suresh Panchal

 vardapanchal@gmail.com

 8104406389

 VardaPanchal

 VardaPanchal005

 Mumbai,MH

Education

- | | |
|---|--|
| <ul style="list-style-type: none">Bachelor of Technology (BTech) in Computer Engineering, Parul University, IndiaHigher Secondary Education, Vagad Pace Global School, India | Aug 2020 - Apr 2024
Jun 2018 - Apr 2020 |
|---|--|

Skillset

Certifications:	Problem Solving, Python, Javascript, React JS
API & Programming:	Rapid API, Openweather API
Languages:	Java, Python, Javascript
Frameworks:	React JS, React Native, Django, Tailwind CSS, Bootstrap, Express
Databases:	MySQL, MongoDB
Other skills:	Docker, Kubernetes, AWS, Helm chart

Work Experience

- | | |
|--|---------------------|
| Associate Engineer, Quickwork | Aug 2024 – Now |
| <ul style="list-style-type: none">Currently working at an automation company, creating bots with automation, integrating apps, and developing MERN websites for international clients, focusing on seamless data integration and scalability using AWS. | |
| Full Stack Developer intern, Sahayata24X | Apr 2024 – Jun 2024 |
| <ul style="list-style-type: none">Built web application using React.js and Django REST framework, gaining valuable experience in a dynamic startup environment and ensuring seamless data integration and scalability. | |
| Back-end Developer intern, Ignition Nest Labs | Dec 2023 – Mar 2024 |
| <ul style="list-style-type: none">Worked on the backend of web applications for startups, handling server-side tasks, collaborated with teams. It was a valuable experience, providing practical insights into the world of emerging businesses. | |
| Django developer intern, Infolabz | Jul 2023 - Aug 2023 |
| <ul style="list-style-type: none">Developed dynamic web applications, handling challenging tasks and engaging in a continuous learning process alongside experienced colleagues. This experience proved to be highly rewarding and significantly enriched professional growth. | |

Volunteering Experience

- | | |
|---|---------------------|
| Volunteer, WomenTech Network | Feb 2024 – Apr 2024 |
| <ul style="list-style-type: none">Volunteering at the Women Tech Global Conference (WTGC) provides event management experience, skill development, all while supporting diversity and women's empowerment in tech. | |
| Microsoft Student Ambassador, Microsoft Learn Student Ambassadors | Nov 2023 – Apr 2024 |
| <ul style="list-style-type: none">Connected peers to the diverse resources offered by Microsoft products. Fostered a collaborative community and promoted the use of Microsoft tools in education. | |
| Open-Source Contributor, Social Summer of Code | Jun 2023 - Jul 2023 |
| <ul style="list-style-type: none">Collaborated with a diverse and passionate group of individuals and successfully completed two projects: an Apple Vision clone and a blockchain-based QuickTick application. Gained hands-on experience in software development, version control, and open-source best practices. | |
| Open-Source Contributor, GirlScript Summer of Code | May 2023 - Aug 2023 |
| <ul style="list-style-type: none">Showcased six diverse and impactful projects which includes new projects and feature enhancements. Leveraged skills by working closely with fellow contributors, mentors, and project leads resulting in a fulfilling and impactful open-source journey. | |

Projects

- | | |
|--|---------------------|
| NebulaThread | Mar 2025 – Apr 2025 |
| <ul style="list-style-type: none">Built a Next.js-based SaaS platform that lets users create, schedule, and automate AI-powered web scraping workflows.Technology used: Javascript, React native, Google API, Rapid API, Tailwind CSS, Android studio | |
| Kubernetes-app | Feb 2025 |
| <ul style="list-style-type: none">I deployed a Node.js and MongoDB app on Kubernetes using Minikube, managing deployments, secrets, services, and ingress via raw YAML.Utilized technologies: Kubernetes, MongoDB | |
| Travel-Adviser | Dec 2022 - Feb 2023 |
| <ul style="list-style-type: none">Developed this app to enable users to discover and book high-quality places at affordable rates across the global landscape. It offers compatibility with both Android and iOS operating systems.Technology used: Javascript, React native, Google API, Rapid API, Tailwind CSS, Android studio, Babel | |