

WARIS AMIR

+91 9140848191

warisamir1918@gmail.com

LinkedIn

Github

Portfolio

Technical Skills

Java, JavaScript, Node.js, Express.js, React.js, TailwindCSS, HTML, CSS, REST Api, GCP, BigQuery, MySQL, MongoDB, Docker, GitHub, Linux, Python, FastApi

Work Experience

Smollan(Gurgoan, Haryana)

May 2024 – November 2024

Backend Engineer Intern

Remote

- Increased regional operations, user experience by 15% for the Google's Territorial Store Managers in the USA, Canada.
- Boosted Product performance and scalability, making it 20% faster by implementing advanced **Architectural** pattern.
- Increased system reliability by fixing 14+ critical bugs, adding 60+ new endpoints, and modernizing code with Solution.
- Reduced deployment time by 20% and optimized **FastAPI** usage by transition **Docker** build from VMs to Cloud Run

Ambition Hire(Remote)

March 2024 – April 2024

Frontend Engineer Intern

Remote

- Optimized website load/response times by 30%, enabling seamless feature integration in an **Agile** Development model.
- Develop 25% of the Frontend via Vuejs to enhance core functionality and **State Management** of the Hiring Platform.
- Improved development & deployments with almost 10 **Docker** builds for each development cycle of the SDLC Procedure.

Meladunix (Aligarh, UP)

Feb 2023 – April 2023

Product Development Intern

Remote

- Reduce & page switching latency & increase the performance of website by 25%, gather 50% more audience engagement
- Collaborated with design team & reduce the latency, redundancy by 30% with use of **Usememo hook, LazyLoading**.
- Leveraged knowledge of front-end technologies, design principles to enhance the user experience, make 25% more traffic
- Stack used: **React.js** for frontend, **Node.js/Express.js** for backend server creation, **MongoDB** for database management.

Projects

Food Delivery App : A Level-4 Project with industry-level tech stacks.

[Source Code](#)

- Develop a comprehensive food ordering website for meals delivery services, with integration of 30-day subscription plan.
- AWS cloud services for automated production processes & used shell scripts for seamless website deployment on server
- Key features include real-time rating and reviews functionality, with monthly billing capabilities for the subscribed user.
- Dockerization to streamline development processes & ensure 80% consistency across environments to run on any system
- Tech Used: **Node.js, Express.js, Docker, MongoDB, AWS, React.js, TailwindCSS.**

Social Meet and Chat Application : A Level-4 Project with industry-level tech stacks.

[Source Code](#)

- Created a real-time chat application resembling Discord, featuring role and video calling rooms for upto 4 member pool.
- Emphasized scalability and user experience with modern tech stack and real-time features to improve 100% reliability.
- Employed Reactjs, Redux for states, Socket.io for videocall, React Routing, MongoDB, & Material UI for deployment.
- Implemented instant private messaging via Socket.io and integrated role-based auth using JWT through an Auth API.
- Tech Used: **Node.js, Express.js, MongoDB, React.js, TailWindCSS, Redux, Material.UI, JWT**

Education

ABES Engineering College, Ghaziabad

B.Tech in Information Technology

2020 - 2024

7.78/10 CGPA

Competitions/Achievements

- Cracked **3 back to back remote Internships** continuously at the time of recession from Sept 2023 to April 2024
- Secured under **top 20** rank in **Techathon** organised by Ineuron, until it was cancelled in evening due to improper wifi.
- Solved **1700+** coding problems on various different coding Platforms on **Leetcode, GFG, HackerRank, codingStudio**
- Selected as a contributor among **100K** participants in **Gsoc'2023** as **top 50 Mentor & Project Admin** in 2024
- Secured **rank 763** out of 30k+ participants in leetcode Biweekly contest for Data Structure and Algorithm revision.
- Successfully merged over **10 Pull Requests** in open-source projects related to web dev & **1000 active** days on Github.