# Waris Amir

**J** +91 9140848191

➤ warisamir1918@gmail.com

in LinkedIn

Github

Portfolio

#### Technical Skills

Java, JavaScript, Node.js, Express.js React.js, TailwindCSS, HTML, CSS,REST Api, GCP, Bigquery, MySQL, Mongoose, 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.
- $\bullet$  Emphasized scalability and user experience with modern tech stack and real-time features to improve 100% reliability .
- Employed Reactis, 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

2020 - 2024

B.Tech in Information Technology

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 Gssoc'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.