# Waris Amir

J +91 9140848191 
warisamir1918@gmail.com 
LinkedIn 
Github Portfolio

Github

# Technical Skills

Languages & Concepts: Java, JavaScript, typescript, OOPs ,DBMS , Data Structure And Algorithm , CN

Backend & Database: Node.js, Express.js, MySql, MongoDB Frontend: React, Vuejs, TailwindCSS, HTML, CSS, Bootstrap

Web Technologies & Cloud: Docker, Socket.IO, WebRTC, firebase, AWS

Developer Tools: Postman, VS Code, GitHub, Linux

### Work Experience

### AmbitionHire.ai (backed by Yashwant Singh)(based on Gurgoan)

March2024 - April 2024

Frontend Engineer offer letter

Remote

- Work on the Side product which is like Internal dashboard of the website and work on some parts of the main Product.
- resolved bugs related to responsiveness and still learning and got revoked from Bootstrap phase of the hiring platform.

### Lets grow More (backed by Itself)

May 2023 - July 2023

Software Development Intern

Remote

- Developed 50% of the **backend** functionality for the application using the MERN stack, contributing significantly to its core functionality and data management systems with **Nodejs**.
- development and deployment of the website, including Dockerization for incremental SDLC, while gaining exposure to Docker and SocketIO.
- MERN stack used: React.js for UI, Docker for containerization Node.js/Express.js for backend, MongoDB for storage.

### Meladunix (Backed by AMU)

Feb 2023 - April 2023

Product Development Intern

Remote

- Responsible for the 50% Frontend part of Book Store website.
- Collaborated with the design team to implement new features and improve existing ones on the UI part of website
- Leveraged knowledge of front-end technologies, design prin ciples to enhance user experience & make 25% more traffic
- MERN stack used: React.js for UI, Node.js/Express.js for backend, MongoDB for storage.

# **Projects**

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

Source Code

- Developed a comprehensive food ordering website catering to meal delivery services, integrating subscription plans for a 30-day duration. leveraged AWS cloud services to automate production processes, utilizing shell scripts to seamlessly deploy and manage the website.
- Key features include real-time rating and reviews functionality, along with monthly billing capabilities for subscribed user. Dockerization to streamline development processes and ensure consistency across environments
- The backend Docker image is publicly hosted on Docker Hub, with over 10+ downloads, indicating its widespread usage.

### 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 roles and video rooms for up to 4 members. Employed React, Redux, Socket.io, React Routing, MongoDB, and Material UI for development.
- Implemented instant private messaging via Socket.io and integrated role-based authentication using JWT through an Auth API.Emphasized scalability and user experience with modern tech stack and real-time features.
- Demonstrated proficiency in full-stack development and real-time communication technologies

## Education

### ABES Engineering College, Ghaziabad

2020 - 2024

 $B.\,Tech\,\,in\,\,Information\,\,Technology$ 

7.72/10 CGPA

# Competitions/Achievements

- Cracked remote Internships 3rd time continuously in the time of recession
- Secured under top 20 rank in Techkathon organised by Ineuron
- Solved 1700+ coding problems on different coding Platforms on Leetcode, GFG, HackerRank, codingStudio
- Selected as a contributor among 100K participant in Gssoc'2023
- Secured rank 763 out of 30k+ participants in leetcode contest
- Successfully merged over 10 Pull Requests in open-source projects & 1000 active days on Github .