# GIDIJALA DINESH SURYA

J (+91) 8121400482 ■ dineshsurya.2002@gmail.com | linkedin.com/in/dinesh2109 | github.com/dinesh2109

#### Education

#### National Institute of Technology, Kurukshetra

Nov. 2021 – Present (Expected 2025)

Bachelor of Technology in Electronics and Communication Engineering(ECE)

CGPA: 8.43/10.00

## FIITJEE Junior College

2018 - 2020

Board of Intermediate Education, Class XII

CGPA: 9.04/10.00

## Skills

Languages: C, C++(STL), HTML/CSS, JavaScript, SQL, PHP

Frameworks & Libraries:: React.js, Node.js, Express.js, Bootstrap, Tailwind, React Native Databases & Miscellaneous: MySQL, MongoDB, Git, GitHub, OOPS, DBMS, Netlify, Docker

# Experience

AutoRABIT Jan 2024 – April 2024

Frontend Developer Intern

Hyderabad, Remote

- Developed a **Dynamic Dashboard** for the **SPOVED** application using **React**, enabling tracking of **8+ key website** metrics by fetching data from the backend using **Node.js**, leading to a **25% increase** in user engagement.
- Developed a **Timestamp feature**, enabling users to **view**, **seek**, and **modify** timestamps for different session events.
- Built a Customizable **Dynamic Grid layout**, enabling users to **resize**, **rearrange**, and personalize dashboard widgets
- Integrated OpenReplay for session tracking and analyzed 70+ sessions of HomeSeekr, to identify platform errors.

GrowthCraft July 2023

Web Developer Intern

Mumbai, Remote

- Worked in a team to build a **Real-Estate website** from scratch with **JWT-based** authentication and authorization.
- Developed a PHP REST API with MySQL, handling 50+ property listings and ensuring secure data transactions.

# **Projects**

Homeseekr | Project Live | Source Code

July 2023

- It is a platform that enables property owners to list their homes and connects buyers and sellers avoiding brokerage.
- Utilized React.js and Node.js for protected routes and API calls, managing data with MySQL and phpMyAdmin.
- Developed a PHP backend with 7+ API endpoints for user authentication, property listings, and role-based access control, ensuring secure data management. Deployed and hosted the backend using **Docker** for portability, consistency.

### Web Set Hunt | Project Live | Source Code

February 2025

- A website for an event of **Techspardha** (NIT Kurukshetra Tech Fest), hosting **350**+ registered users for solving puzzles
- Developed using React.js, Express.js, and MongoDB, featuring real-time scoring and an auto-updating leaderboard
- Deployed backend on Google Cloud and frontend on Vercel, implemented rate limiter to prevent DDoS attacks.

#### MindEase | Project Live | Source Code

January 2025

- MindEase is a platform connecting users with mental health professionals, offering personalized assessments and insights
- Developed role-based access control, enabling users to take 3+ mental health tests and receive an MHQ score
- Designed and implemented the backend using Node.js, Express.js, and MongoDB, with a React.js frontend.

## Awards & Achievements

- LeetCode: Knight with a 1,929 rating, ranking in the Top 3% of global users.
- InterviewBit: Achieved a 62K+ score with a 5,015 rank, placing in the Top 0.7%, University Rank: 1
- CodeChef: Secured a 3 rating with a highest rating of 1,718 (OR) and solved 300+ problems.
- 1st Position in Crack and Swap Coding Event: DSA coding competition at TechSpardha, NIT Kurukshetra's tech fest
- Coding Profiles: Leetcode | InterviewBit | GeeksForGeeks | CodeChef

## Leadership / Extracurricular

Microbus

Tech Lead

Spring 2021 - Present

 $NIT\ Kurukshetra$ 

- Led the Web development team and conducted Web Set Hunt, an online event with 350+ participants.
- Maintained and managed the Microbus Official Website and its GitHub repository with 20+ DAU.