# Harsh Soni

 $\underline{+91.7428429140} \mid 7428.harsh@gmail.com \mid linkedin.com/in/harsh-soni- \mid github.com/harshsoni-harsh$ 

#### Education

# **IIIT** Dharwad

Bachelor of Technology in Computer Science and Engineering

### EXPERIENCE

## Frontend Intern

Bean by te

- Built dynamic data grids and tables for reports using Tanstack Table and React Virtual.
- Developed custom PDF layouts for exporting and printing data tables.
- Created and validated 10+ forms using Formik, Yup, and React Hook Form for seamless user input handling.

# Full Stack Developer

IIIT Dharwad Website

- Contributed to the development and maintenance of the institute's official website **iiitdwd.ac.in** as part of a 15-member team.
- Currently developing a CMS for efficient content management and website updates.
- Automated the deployment process for both main and dev branches using GitHub Actions.
- Delivered the initial version of the website within 10 days, meeting tight deadlines.

# Projects

Hack2Future - Hackathon Website | Next.js, GSAP, Tailwind CSS, Vercel

- Led a team of 6 to build an engaging website for our college's "Hack2Future" hackathon.
- Crafted key sections such as the timeline, sponsors showcase, FAQs, and footer.
- Integrated Next.js, GSAP, and Tailwind CSS to create a smooth, responsive, and visually appealing experience.
- Ensured flawless performance on Vercel, providing a seamless user experience for participants.
- Current Version: hack2future.tech Initial Version: hack-to-the-future.vercel.app

### Motor Insurance Web Application | MySQL, Next.js, Tailwind CSS, Shaden, Vercel

- Collaborated with a team of 7 to develop a motor insurance web application as part of a DBMS course project.
- Designed and implemented the database schema to manage policy, customer, and claims data.
- Developed key features such as authentication, policy management, and admin functionalities.

# Nxt Watch App | React.js, Vercel

- Developed the frontend of "Nxt Watch App," a video streaming application.
- Utilized CSS-in-JS to dynamically style components.
- Implemented user authentication and created a responsive design for optimal viewing across devices.

### TECHNICAL SKILLS

Languages: JavaScript, TypeScript, HTML/CSS, Bash, Java, Python, C/C++, SQL
Databases: MySQL, SQLite, MongoDB, Firestore
Frameworks & Runtimes: Node.js, Next.js, Tailwind CSS
Libraries: GSAP, Framer Motion, React, Tanstack Table, Firebase Auth
Tools: Git, Swagger, Mocha, Chai, Vercel, Netlify, AWS (S3 and EC2), Docker, Linux

### EXTRA-CURRICULARS

- Organized and executed 3+ technical events for the Techniosys club at IIIT Dharwad, while also contributed as a core tech team member.
- Developed and optimized the college and hackathon websites for the Velocity Club, ensuring smooth deployment and enhancing user experience.
- Participated in decision-making for Hack2Future 1.0 as a key member of the technical team, focusing on technical aspects of hackathon planning.

Dharwad, Karnataka 2022 – 2026

August 2024 – September 2024

. . 1 11.

Remote

May 2024 – Present

IIIT Dharwad