## MAHEK BHARTIYA

**L** +91 7276804424

@ mahekbhartiya123@gmail.com

Pune, India

### Phttps://github.com/itz-mahekbhartiya

☆ https://itz-mahekbhartiya.github.io/Mahek-Bhartiya/

### **SUMMARY**

- MERN Stack Developer with experience in creating responsive, user-focused applications for financial and organizational platforms.
- Developed full-stack solutions like an insurance website, attendance tracker, banking dashboard, and portfolio tracker, enhancing data management and visualization
- Skilled in JavaScript, React, Node.js, MongoDB, with additional knowledge in algorithms, computer security, and ML.
- Proven ability to lead projects and promote global standards; currently advancing skills in IoT and ML through SAP-sponsored courses.

### **EDUCATION**

# Bachelor of Computer Engineering PDEA's College of Engineering

SGPA **8.65** / 10

-inginieering

i 11/2022 - Present ♀ Pune, India

- Coursework in Algorithms, Computer security, Machine Learning, Software testing.
- BIS Club Program: Raised awareness about International Standards to over 250 students, promoting global compliance.

# Diploma in Computer Engineering Institute of Technology

Percentage **87.5** / 100

Chhatrapati Sambhajinagar , India

• Event Management: Led college events including the fresher's party, annual gathering, and sports week for over 400 students.

### **EXPERIENCE**

**m** 07/2019 - 06/2022

### Software Developer Intern

### Serviphi Pvt. Ltd.

- Developed a banking system dashboard and portfolio tracker using HTML, CSS, Tailwind, and JavaScript, delivering sleek, responsive interfaces and seamless data management.
- Built an insurance website and an attendance tracker using the MERN stack (MongoDB, Express, React, Node.js) to enable efficient data handling, userfriendly design, and enhanced functionality for tracking and managing records.

### CERTIFICATION

### Value Added Course v3.0 by SAP

Edunnet organised by Code Unnati powered by SAP

### **Advance Course by SAP**

Edunnet organised by Code Unnati powered by SAP

### **Database Management System**

Infosys

### ACADEMIC PROJECTS

### Online FIR Registration System

**=** 09/2021 - 05/2022

- Developed an online complaint registration system to improve law enforcement efficiency.
- Technologies: HTML, PHP, JavaScript, and MySQL, providing a seamless user experience and backend functionality.
- Impact: Aimed to assist over 5 million people annually in filing FIR, helping them overcome fear and social stigma.

### Attendance Tracker

**iii** 11/2024 - 11/2024

 ${\color{red} \mathscr{O}} \ \, \frac{\text{https://github.com/itz-mahekbhartiya/Attendance-}}{\text{Tracker.git}}$ 

React.js and Node.js Project

- Enhanced organizational efficiency by streamlining attendance management with an automated system.
- Built a scalable solution using React.js, Node.js, Express.js, and MongoDB, following MVC architecture for robust design.

### **SKILLS**

# Programming Languages HTML CSS Javascript Java Object Oriented Programming Frameworks/ Technologies ReactJS Node.js Express.js TailwindCSS Responsive UI/UX Databases

### **LANGUAGES**

MySQL

<b>H</b> 11110	OHGH	
English		
Hindi		
Marathi		