

# CHANDRASHEKHAR

## MERN Stack Developer

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[GITHUB](#) | [LINKEDIN](#)

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### OBJECTIVE

A passionate and motivated BCA graduate from Sandip University with a strong interest in MERN stack web development. Skilled in building responsive and dynamic web applications. Eager to contribute to a forward-thinking organization by applying my knowledge of JavaScript, Python, and Java.

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### TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js

Backend: Node.js, Express.js

Database: MongoDB, MySQL (Basics)

Languages: Python, Java, C (Intermediate)

Tools: Git & GitHub, VS Code, Postman

Soft skills: Adaptability, Collaboration, Time Management, Active Learning

**Libraries:** OpenCV, NumPy, face\_recognition (Python)

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### EDUCATION

**Bachelor of Computer Applications**

**2022-2025**

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### PROJECTS

#### Prime Lab

Prime Lab, a comprehensive diagnostics website that allows users to book and manage medical tests.

- Allows users to easily book and manage medical tests, ensuring they can find and secure appointment slots conveniently.
- Provides distinct user and admin dashboards for streamlined management of appointments, test results, and user information, enhancing overall efficiency.
- Gives administrators the ability to efficiently manage tests, users, and promotional banners, ensuring up-to-date and relevant service offerings.

**Technologies Used:** React, Tailwind, JavaScript, Express.js, Node.js, MongoDB, Firebase, JWT, Stripe

#### AttendPlus

AttendPlus is a attendance system which uses a webcam to capture the faces and marked them for the attendance.

- Developed a face detection-based attendance system using Python.
- Automatically recognizes faces from a webcam feed and marks them as present or absent.
- Stores attendance data with time and date in a CSV file or database.

**Technologies Used:** Python, OpenCV, face\_recognition, NumPy, Pandas, Tkinter, CSV module, SQLite

#### Smart Plant Growth Tracker

Smart Plant is a AI based monitoring app which uses for disease detection.

- Built an AI-based solution for monitoring plant growth stages from seeding to maintenance using Python and image processing tools.
- Integrated data collection and visualization for analysis.

**Technologies Used:** Python, OpenCV, NumPy, Matplotlib, Pandas, Tkinter, CSV module, Datetime module

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### CERTIFICATIONS:

- Infosys Springboard- Complete Front-End Journey
- Nasa International Space app Challenge Certificate

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### HOBBIES AND INTERESTS

Coding and Programming, Travelling, Watching Tech Tutorial