

Bhushan Kapadne

✉ bhushan.kapadnee@gmail.com ☎ 91+8668503311 in BhushanKapadne 🌐 BhushanKapadnee

About Me

I'm a B.Tech (Information Technology) student with a strong interest in software development, web technologies and problem-solving. Passionate about learning new tools and applying my skills to real-world challenges."

Education

SVKM's Institute Of Technoly, Dhule, B-Tech in Information Technology <ul style="list-style-type: none">CGPA: 6.65	2021 – 2025
Pratap College, Amalner, State Board (Class XII) <ul style="list-style-type: none">Percentage: 83.60%	2020 – 2021
G. S. HighSchool, Amalner, State Board (Class X) <ul style="list-style-type: none">Percentage: 82.40%	2018 – 2019

Skills

Programming Languages: Python.

Web Development: HTML, CSS, JavaScript, ReactJS.

Tools: Git, GitHub.

Research Work

IPLDREAM 11 TEAM PREDICTION USING MACHINE LEARNING



- A Research paper selected for conference FCSI 2024.

Personal Work

Personal Portfolio Website:



- Designed and developed a responsive personal portfolio website using HTML, CSS, and JavaScript. Showcases my projects, skills, and experience, with an interactive user interface optimized for both desktop and mobile devices..

IPL Dream 11 Prediction:



- Developed a web application using Python Flask that predicts the best 11-player cricket team for fantasy platforms like Dream 11. It provides accurate recommendations by integrating live updates, weather conditions, and relevant data.

Smart Resume Analyzer:

- Developed a tool that helps companies streamline candidate selection by analyzing resumes with NLP and machine learning, identifying key skills, and rating resumes to enhance recruitment efficiency.

Certifications

TCS iON Career Edge: Young Professional with focus on communication and AI fundamentals.

Deep Web: .Completed Udemy certification on Deep Web: Comprehensive Introduction to the Hidden Web

Python Development Intern | TechnoHacks EduTech : Worked on Python projects, improving coding, debugging, and problem-solving skills while using Python libraries.