## BHAVITAVYA ISUKAPATI

## STUDENT

CONTACT	PROFILE
9284772526  bhavitavyaisukapati@gmail.com  linkedin.com/in/bhavitavya-isukapati  github.com/bhavitavya-isukapati  Nanded, India 431605	Motivated and detail-oriented Computer Science student with a strong foundation in software development, algorithms, and data structures. Proficient in Python, Java, and C++, with experience in web, database, and mobile app development. Effective team player with fluency in English, passionate about learning new technologies like machine learning, artificial intelligence, and cloud computing. Seeking an internship or entry-level role to apply academic knowledge and contribute to impactful projects.
SKILLS  C/C++  HTML/CSS  Java  Javascript  Python  SQL  DSA  OOP	<ul> <li>CERTIFICATIONS</li> <li>Business English - Infosys</li> <li>Excel Essential Training - LinkedIn Learning</li> <li>Machine Learning - Infosys</li> <li>Associate in IT Foundation Skills (Python) - Infosys</li> </ul>
EDUCATION  Bachelor of Technology (B.Tech) in Computer Science and Engineering  Mahatma Gandhi Mission's  College of Engineering,  Nanded  2021-2025	PROJECTS  Credit Card Fraud Detection  Built an ML model in Python using Logistic Regression and XGBoost Classifier to detect fraudulent transactions with high accuracy.  Evaluated performance using precision, recall, and F1-score for fraud classification.
12th (HSC) in Science  Blue Bell's Junior College, Nanded  2021 (90.50%)  10th (SSC)  Gyan Mata Vidya Vihar, Nanded	<ul> <li>Hotel Booking Website</li> <li>Developed a responsive hotel booking platform using HTML, CSS, and JavaScript with secure authentication.</li> <li>Implemented dynamic search functionality and real-time booking updates for an improved user experience.</li> <li>Expense Tracker Website</li> </ul>
2019 (74.20%)  LANGUAGES	<ul> <li>Created an interactive expense tracker using HTML, CSS, and JavaScript, enabling users to monitor spending.</li> <li>Designed a secure login system and implemented real-time data visualization for expense analysis.</li> </ul> Pet Feeder System
English Hindi Marathi Telugu	<ul> <li>Developed an Arduino-based automated pet feeder integrating motion sensors and embedded systems.</li> <li>Designed a sensor-driven food dispensing mechanism, showcasing expertise in hardware-software integration.</li> </ul>