# SHETTY INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING KALABURAGI 2023-2024

[Somesh Hotkar] [Sundar Nagar Near Govt Hospital] [Kalaburagi, Karnataka, 585105] [7411049751] [SomeshHotkar108@gmail.com]

[LinkedIn Profile: linkedin.com/in/someshhotkar]

## **Objective:**

Energetic computer science engineering student seeking internships or entry-level positions to apply knowledge in software development and gain practical experience in machine learning.

#### **Education:**

Bachelor of Science in Computer Science Engineering, Shetty Institute Of Technology, May 2025

Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems, Software Engineering

**GPA: 9.8** 

### **Skills:**

Proficient in programming languages such as Java, Python, C++ Experience with web development technologies like HTML, CSS, JavaScript Familiarity with databases including MySQL, MongoDB Strong problem-solving and analytical skills **Excellent communication and teamwork abilities** Knowledge of software development methodologies like Agile and Scrum

## **Experience:**

Software Development Intern, Tech Solutions Inc., Summer 2023

Developed and maintained software applications using Java and Spring framework Collaborated with team members to design and implement new features Conducted code reviews and assisted in troubleshooting and debugging issues Technical Support Intern, Tech Support, Fall 2022 - Spring 2023

Provided technical assistance to users, troubleshooting software and hardware issues Documented and tracked support tickets using ticketing system Assisted in testing and evaluating new software releases **Projects:** 

E-commerce Website Development, Spring 2024

Designed and developed a fully functional e-commerce website using HTML, CSS, JavaScript, and

Implemented user authentication, product catalog, and shopping cart functionality Machine Learning Model for Predicting Stock Prices, XYZ University, Fall 2023

Built a machine learning model in Python using libraries like TensorFlow and scikit-learn Trained the model on historical stock market data and evaluated its performance **Certifications:** 

**Coursera: Machine Learning by Andrew Ng** Udacity: Full Stack Web Developer Nanodegree

Additional Information:



