# **Badal Singh**

 ♦ Bhopal, India
 # singh.ba

# singh.badal3375@gmail.com

9179787632

ð https://www.linkedin.com/in/badalsingh91/

## Objective

Computer Science student with a strong foundation in programming, web development, and software engineering, seeking to apply my skills in dynamic and challenging environments.

## Education

B.Tech in Computer Science and Engineering Oriental College of Technology, Expected Graduation: 2026

Bhopal

CGPA:7.73

#### Technical Skills

Languages: C/C++,Python WebDevelopment: HTML,CSS,

Database: MySQL,

Libraries: Numpy, Pandas, Matplotlib, SKlearn, Seaborn, Tensorflow.

Tools: VisualStudioCode, Workbench

**Projects** 

## Detecting Spam Emails Using Tensor flow in Python

Spam email detection model that classifies emails as Spam or Ham (Not Spam)

Python, Tensorflow

#### CaloriesBurntPrediction

 $\label{eq:Goal:Predict} Goal: Predict the number of calories burned during physical activity based on certain features.$ 

sklearn, matplot, seaborn

#### Loan Approval Prediction using Machine Learning

Building a Loan Approval Prediction system using machine learning in volves classifying loan applications as either approved or rejected based on applicant data.

Pandas, Matplot, Seaborn

#### Extracurricular Activities

## Web Development Intern Boostup Digital, Bhopal

 $June\ 2023\ -\ Present$ 

Developed web pages and web applications, implemented responsive design, and tested functionalities.

- Participated in hackathons and coding competitions, securing 8th place in college events.
- •Solved over 100+ sql questiononLeetcode.
- o Solved over 300+ coding questions on various coding plat-forms.

#### Strengths

- Strong problem-solving skills.
- Quick learner with the ability to adapt to new technologies
- o Attention to detail and ability to work in a team-oriented environment

#### Coding Profile

- o LeetCodeID:https://leetcode.com/u/Badal917978/.
- o Codingninjas: https://www.naukri.com/code360/profile/cb1390f9-0758-4b37-9621-0026fe32804d.