

Om Bhoge

Date of birth: 28/12/2001 | **Nationality:** Indian | **Sex:** Male | **Phone:**

(+91) 7798151164 (Mobile) | **Email**: bhogeom28@gmail.com | **LinkedIn**:

https://www.linkedin.com/in/om-bhoge | **GitHub:** https://github.com/OM28-bhoge |

Address: Varun E - 701 , DSK Vishwa Dhayari , Pune, 411041, Pune, India

(Home)

ABOUT MYSELF

I'm a motivated Computer Applications student with Enthusiasm and curiosity for learning new Technology, Tools and Software. I lookforward towards solving real time problems by applying my skills and knowledge. I have good knowledge of ASP.NET MVC , SQLServer , JQuery , Bootstrap , Python , HTML , CSS , JavaScript , MySQL And Java programming languages.

KEY EXPERTISE

ASP.NET | C# | Bootstrap | JQuery | Python | Core Java | HTML | CSS | MySQL | Git | JavaScript | SQL Server

EDUCATION AND TRAINING

2022 - 2024

MCA Dr. Vishwanath Karad MIT World Peace University, Pune

Final grade 7.75

2019 - 2022

BCA Modern College of Art's , Science and Commerce , Pune

Final grade 8.57

2019

12TH K Narkhede Vidyalaya , Bhusawal

Final grade 57.38

2017

10TH K Narkhede Vidyalaya , Bhusawal

Final grade 68.00

WORK EXPERIENCE

01/02/2024 - 31/07/2024 Pune

JUNIOR SOFTWARE DEVELOPER BITFLYER TECHNOLOGIES PVT LTD

Human Resource Management System (HRC) - Web Application

Technologies: ASP.NET MVC, C#, jQuery, Bootstrap, HTML, CSS, SQL Server, Entity Framework

- Developed a Human Resource Management System (HRC) web application to streamline HR processes.
- Designed and implemented modules for employee onboarding, leave request processing, performance management, training & development tracking, and HR data reporting.
- Managed the SQL Server database schema using Entity Framework and optimized CRUD operations.
- Implemented role-based access control (RBAC) and data validation to ensure security and data integrity.
- Collaborated with HR personnel to understand workflows, identify automation opportunities, and enhance the user experience.
- Conducted thorough testing to resolve bugs, ensure a smooth and responsive application, and improve system reliability.
- Created user guides and documentation to assist HR personnel in effectively using the system.

PROJECTS

15/06/2023 - 30/12/2023

Auto-CareZ (Automobile Services)

Technologies: Python, HTML, CSS, JavaScript, MySQL

- Developed an online car service booking system to replace manual processes and improve efficiency.
- Designed a web portal for service centers to manage bookings, repairs, and customer interactions seamlessly.
- Implemented an automated invoice generation system to track repair and service costs based on parts and labor.
- Developed a billing module that calculates the total bill based on parts quantity and service charges.
- Ensured smooth database management to maintain service records, invoices, and customer details.

Link https://github.com/OM28-bhoge/Auto-careZ_Mini-Project.git

25/10/2022 - 30/11/2022

Examination Portal

Technologies: Python, Django, HTML, CSS, JavaScript, MySQL

- Online Examination Portal was developed in order to reduce paper work, improve security and better time management.
- This project is divided in three categories: Student, Teacher, Admin Panel. A Student can simply register and start using it, system displays all the examinations. Here, all exams are MCQ type.
- This portal revolutionizes online examinations.

Link https://github.com/HardikSP111/Examination-Portal

28/01/2022 - 28/05/2022

Parking Management System

Technologies: Java, JQuery, SQL

• The Purpose of this project is to track and manage occupancy of parking Slots and allow to reserve available parking Slot. Sometimes there may be a problem to find a particular Vehicle. So, to solve this problem we design an online web base Parking Management System.

CERTIFICATIONS

Jr. Web Developer

Key Skills: - HTML, CSS, JavaScript, Web Developent

Aggregate: - 75 / 100

NPTEL (Cloud Computing)

Aggregate: - 52 / 100

TCS NQT Exam

Aggregate: - 71.06 / 100

HOBBIES AND INTERESTS

Travel

Cooking

Badminton