

# RESUME

## SNEHAL BARGAJE

### □ MCA

From (Government College of Engineering, Aurangabad).

□ **Contact no.** : +91 9309976227

### □ **Portfolio:**

<https://portfolio-snehal-bargaje.vercel.app>

### □ **Address :**

Charholi Bk, Alandi, Pune  
412105

### □ **Email Id :**

[snehal.bargaje291@gmail.com](mailto:snehal.bargaje291@gmail.com)

## Objective:

"To obtain a position in Information Technology that will enable me to use my strong organizational skills, educational background and ability to work well with people and competitive world"

## Academic Qualifications:

- **Master of Computer application (M.C.A.)** from **Government College of Engineering, Aurangabad** in 2022-24 with **75%**.
- **Bachelor of Business Administration (Computer Application)** from **Garware College of Commerce, Pune** in 2019-22 with **85%**.
- **12<sup>th</sup> Science** from **Kendriya Vidyalaya BEG, Pune (CBSE)** in 2018-19 with **67%**.
- **10<sup>th</sup>** from **Kendriya Vidyalaya BEG, Pune (CBSE)** in 2016-17 with **82%**.

## Technical Skills:

**Languages** : C, C++, C#, Java, Python

**Operating Systems** : Windows

**Web Technology** : Asp.Net, Java-Script, HTML, CSS, Responsive Design, Bootstrap, Angular

**Database** : SQL Server, Oracle, MySQL

**Development Tools** : Visual Studio 2019, VS Code

**Design** : Wireframing(Figma)

**Version Control** : Github

## Projects Details:

### PROJECTS:

Project Title : SMILE FOR MILES (Tour Management System)  
Year : 2021 BBA(CA) Semester IV  
Technologies : HTML, CSS, Javascript, Bootstrap  
Other Tools : VSCode  
Scope : This project is prepared to display the tour packages available and also share feedback or query regarding the tour . It helps customers to choose the right tour package on budget.

Project Title : Art Auction Management System  
Year : 2022 BBA(CA) Semester V  
Technologies : HTML,CSS, Django, MySQL  
Other Tools : VSCode, MySQL Workbench  
Scope : This project is prepared to maintain the database of all items for auction and also for keeping records of bids. It helps admin overhead of keeping records manually and also helps in searching specific customer demanded items.

Project Title : MERA SATHI (P2P Carpooling)  
Year : 2023 MCA Semester III  
Technologies : HTML,CSS, Bootstrap, JSP, MySQL  
Other Tools : VSCode, MySQL Workbench, Apache Tomcat server  
Scope : This project is prepared to maintain the database of all rides and also for keeping records of customers and rides. It helps admin overhead of keeping records manually and also helps in searching specific customer demanded rides.

### Experience :

**Position:** Software Developer Intern

**Company:** eSparse Matrix Solutions Pvt Ltd

**Duration:** Dec 2023 - April 2024

**Technologies Used:** HTML, CSS, JavaScript, Bootstrap, Figma, Responsive Design, Angular, Angular CLI, API Integration

- ☐ Developed the front-end of a website using HTML, CSS, Bootstrap, and Angular.
- ☐ Integrated with multiple APIs to retrieve and display data, leveraging JSON format for data exchange.
- ☐ Implemented API integration using Swagger UI, facilitating seamless communication with external services.
- ☐ Built a single-page application with reusable components for efficient development and maintenance.
- ☐ Learned and applied Angular framework to create a dynamic and interactive web experience.
- ☐ Utilized Swagger UI to document and explore APIs, ensuring clear understanding and easy integration.
- ☐ Implemented responsive design for optimal viewing on all screen sizes, enhancing user experience across devices.
- ☐ In addition, I contributed to logistics projects, gaining valuable experience in understanding project dynamics and identifying and resolving bugs within the system.