**Shubham Lipane**

 [shubhamlipane0101@gmail.com](mailto:shubhamlipane0101@gmail.com) [linkedin.com/in/shubham-lipane-bab402218/](https://www.linkedin.com/in/shubham-lipane-bab402218/)

 <https://github.com/Shubham-41> +91 9527159326 Pune, India

# SUMMARY

Highly motivated and detail-oriented Computer Science and Engineering student seeking a software engineering position to utilize my strong analytical & problem – solving skills to develop innovative solutions in a collaborative environment.

# EDUCATION

* **Bachelor of Engineering (B.E) in Computer Science and Engineering**

Sinhgad College of Engineering, Vadgaon, Pune 8.45 CGPA | (2020 – 2024)

* **Intermediate** (**MSBSHSE)**

New Arts Commerce and Science College, Ahmednagar. (PCMB) 79. 54% | February 2020

* **Matriculation (MSBSHSE)**

Jijamata Secondary, Higer Secondary and Technical School, Bhende Bk. 91.80% | March 2018

Nevasa Ahmednagar.

# SKILLS

* **TECHNICAL COMPETENCIES -** C, C++, HTML, CSS, Python, Data Structure and Algorithm.
* **EMPLOYABILITY SKILLS** – Optimistic, Leadership, Bucking up, Co-ordinating, Time Management.

# PROJECTS

* **Domain – C++ | Bank Account Management System with File Handling & OOP**

*(C++, OPPS, File Handling)*

* + Developed a Bank Account Management System in C++ utilizing Object-Oriented Programming and file handling for secure account management and transaction processing.
* **Domain – Data Analysis |Hospitality Domain Data Analysis**

*(Data Analysis, ETL, Data Warehousing, Insights Generation)*

* + Analysed hospitality domain data, including hotel bookings, customer reviews, and revenue, to uncover insights and trends that inform business decision-making.

# LANGUAGES

* English, Hindi, Marathi

# ACEDEMIC ACHIEVEMENTS

* Published Research Paper:

DOI Link - <https://doi.org/10.22214/ijraset.2024.60644>

* MHT-CET 2020: 97. 38 Percentile
* Achieved 98/100 in Mathematics in the 12th Standard Board Exams.
* Secured 99/100 in Mathematics in the 10th Standard Board Exams.

# CERTIFICATES & AWARDS

* Spoken English Course July 2023
* International Journal for Research in Applied Science & Engineering Technology April 2024