

AMOL CHAVAN

Software Developer.

amol.sde04@gmail.com | +919112430304 | Pune,India

[Linkedin](#) | [LeetCode](#)

EDUCATION

Secondary & Higher Secondary Ashram School Georai.

Secondary School Certificate Semi-English

Percentage: 83.00%

Georai, Maharashtra

June 2016 - May 2017

Vasantrao Naik Junior College

Higher Secondary Certificate Science

Percentage: 74.77%

Beed, Maharashtra

June 2018 - May 2019

Dr. Babasaheb Ambedkar Technological University Lonere

BTech in Computer Engineering

CGPA: 7.79

Raigad, Pune.

August 2019 - June 2023

EXPERIENCE

SiliconMount Tech Services | Software Developer Analyst Intern Pune, India. | Feb 2023 - Jun 2023

- I have worked upon Do Connect as web app, which has been developed using Java platform, Spring Boot, Angular, and MySQL.
- Do-Connect is a Question-and-Answer web App, which comes with chat functionality. Moreover, this assisted users to get the answers to their queries.
- There is also a chat option where the user can chat with the other users and share their views.

SKILLS

Programming Languages: C++, Java.

Libraries/Frameworks: JavaScript, Angular, Spring boot, Hibernate.

Tools / Platforms: Maven, Microsoft Visual Studio Code, IntelliJ, Xamp, Dev C++, Eclipse.

Databases: MySQL, PostgreSQL, Oracle.

PROJECTS / OPEN-SOURCE

Xcode. | [Link](#)

JavaScript, Html, Chrome developer tools.

- Designed and deployed a Chrome extension for competitive programmers to improve the code efficiency during real time run.
- The merit of x-code helps us to reduce the debugging time by 30%.
- Designed and developed using a versatile tech stack including JavaScript, HTML, and Chrome developer tools, showcasing precedence in modern web development technologies.

Food Delivery App. | [Link](#)

Java, Spring Boot and Hibernate.

- I have structured a Stand-Alone Application Using Spring Boot and Hibernate.
- On user interface we can visualize information such as customer details, food item records, and food order data.
- It is a basis level application, wherein the store owners can store the data of every specific customer along with the itinerary details.

Covi Track | [Link](#)

HTML, CSS and JavaScript.

- I have structured a web dashboard for Covid-19 using HTML, CSS and JavaScript.
- This shows data of a real time covid cases such as deaths as of the date, number of recovered patients and more covid related information for a given country.
- The collected information has been pulled from World Health Organisations covid API.