

# Sanika Atul Bhanage

[bhanage.sanika@gmail.com](mailto:bhanage.sanika@gmail.com)

Pune Maharashtra India

+91 9960970128

## Profile

- ❖ Linked-In : [linkedin.com/in/sanika-bhanage-a7659922b](https://www.linkedin.com/in/sanika-bhanage-a7659922b)
- ❖ GitHub: <https://github.com/bhanage>

## Objective

Gaining the knowledge and new things to enhance the creativity and skills.

## Experience

- ❖ **Internship | MKCL** (March 2022 – Sept 2022)
  - Work experience as **Project Intern**.
  - Task completed regarding development of web applications on the technologies Vue.js, mongo DB, MySQL, JavaScript as a full stack web developer on the **Digital University Project** in the **ERPS team**.
  - **Digital University** is the web application domain includes automation of all the activities and the related functionalities. Examination and result processing is one of the part comes under university.
  - I have worked in the examination result processing system on the tasks related the result processing.

## Education

- ❖ MSc Computer Science | Sir Parshurambhau College Pune- 80.40% (March 2022)
- ❖ BSc Computer Science | Savitribai Phule Pune University - 74.25% (April 2022)
- ❖ 12 th | HSC Board | HHCP Huzurpaga Pune – 64% (Feb 2017)
- ❖ 10 th | SSC Board | HHCP Huzurpaga Pune – 83% (March 2015)

## Academic Projects

- ❖ **Sign Language Recognition using image-based Hand Gesture Recognition Technique**
  - The goal of the project to learn how to do the image processing on data and use of CNN model on the data. To learn how the CNN model works on dataset. The project is beneficial for deaf and dump people.
- ❖ **AppointFitnessTrainer – DBMS based fitness coach portal**
  - The project is related to manage the customers and give better gym service to them by the gym instructor. The customer can book his fitness coach and able to schedule his/her appointment.

## Technical Skills

- ❖ **Hands-on Experience in:** Core Java, JavaScript, Vue.js, Python, Django Framework, C#, asp.net
- ❖ **Worked on Databases:** MongoDB, MySQL, PgSQL, SQL Server
- ❖ **Worked on software engineering models:** WaterFall Model, Agile Model
- ❖ **Gained experience in version control platform Git.**
- ❖ **Gained experience in low code platform core studio as project intern.**
- ❖ **Hands-on Experience of AWS cloud computing DevOps skills:** Jenkins, Dockers, AWS services EC2, S3 Bucket, IAM.

## Certifications and Courses

- ❖ English Junior Examination | Tilak Maharashtra Vidyapeeth - 68% (Feb 2013)
- ❖ The complete Python ProBootCamp | Udemy (Dec 2020)
- ❖ Introduction to Data Science | IBM Skill Network and Coursera (Dec 2022)
- ❖ Tools for Data Science | IBM Skill Network and Coursera (Dec 2022)
- ❖ Data Science Methodology | IBM Skill Network and Coursera (Dec 2022)
- ❖ Databases and SQL for Data Science with Python | IBM Skill Network and Coursera (Jan 2023)
- ❖ Fundamental Algorithms: Design and Analysis | NPTEL on-going