

SNEHA BHONG

+91 9119499181 | bhongs510@gmail.com Pune, Maharashtra
GitHub Link: <https://github.com/BhongSneha> LinkedIn Link:
<https://www.linkedin.com/in/sneha-bhong-20a265252>

SUMMARY

Enthusiastic IT graduate with strong technical expertise in Web Development (HTML/CSS), Java, Python, C/C++, and SQL, with experience in relational and NoSQL databases like MongoDB. Skilled in using frameworks such as Angular, JavaScript, and XML for building efficient applications. Adept at writing high-quality code, solving complex problems, and continually learning new technologies. Excellent communication, problem-solving, and presentation skill within globally distributed teams. Passionate about software engineering and data science, with a commitment to continuous improvement and innovation.

EDUCATION

P.E.S. Modern College of Engineering, Pune B.E. Information Technology

Pursuing B.E. with cgpa 9.35

Passing Year: 2025

Mahilashram Highschool and Junior College, Karvenagar, Pune HSC-12th Board

Percentage: 89.32, Passing Year: 2021

Jijamata Highschool and Junior College, Jejuri SSC- 10th Board

Percentage: 91.60, Passing Year: 2019

HARD SKILLS

- Java, OOP
- ExpressJS, Nest.js, Django, Flask
- HTML, CSS
- C,C++
- SQL
- MongoDB
- Python
- JavaScript
- IBM SkillBuild Web Development Fundamentals**
 - Certificate
- Basics of Python** Certificate
- Python Foundation** Certificate
- AWS Cloud Practitioner Essentials** Certificate

SOFT SKILLS

- Strong Problem Solving
- Critical Thinking
- Certificate of Rubicon soft skills training program
- Communication

EXTRA CURRICULAR ACTIVITIES

Organized the Ignite UI/UX Design competition as a group member

PROJECTS

Innovate Connect : Bridging gap between developers and companies

Designing the website Innovate Connect to bridge the gap between developers and companies, allowing students and companies to post problems, communicate via video chat and messaging, and evaluate students using GitHub and LeetCode profiles, with aggregate scores displayed to aid company preferences.

Placement Prediction Model

Developed a placement prediction model using Python, with pandas and NumPy for data preprocessing, while Streamlit was employed to craft a user-friendly interface. Utilized a custom dataset to determine students' likelihood of placement.

E Farma

Contributed to the e-farma project, developing a user-friendly interface to display farming products using HTML and CSS. Implemented user authentication and data storage functionality utilizing PHP to interact with MySQL backend, ensuring secure and efficient data management.

INTERNSHIPS

Web Development

Developed a responsive website for Solar Powered Solutions startup using HTML, CSS, and JavaScript. The site showcases solar energy solutions, highlights the benefits of clean energy, and provides users with resources to engage with sustainable energy options, addressing real-life energy challenges.

HOBBIES

- Reading Books
- Public Speaking
- Networking

LANGUAGES

- English , Hindi , Marathi
- Japanese