



BRIEF SUMMARY

I am a good communicator and enjoy working with teams.
I was the leader of our Smart India Hackathon (SIH) group, and now I am leading my college mini project.
I have learned programming languages like Java and Python.
I also know how to use Flask for web development and MySQL for databases.
I can build simple websites using HTML and CSS.
I have experience in creating basic Android apps.
I like solving problems, learning new things, and working on real projects.
I want to use my skills to grow in the software field and also help the company I work with to grow.

KEY EXPERTISE

Java Python OOPs Android Development MySQL SQLite HTML Flask Javascript Computer Networking
Operating Systems Databases Mobile Application Development CSS

EDUCATION

NBN Sinhgad College of Engineering, Solapur

2022 - 2026

B.E. - Computer Science & Engineering | CGPA: 8.23 / 10

L.s.v.d.vidhyalaya.jawala, Solapur

2022

12th | MSBSHSE | Percentage: 70 / 100

L.s.v.d.vidhyalaya.jawala, Solapur

2020

10th | MSBSHSE | Percentage: 85 / 100

PROJECTS

Result management

10 Jan, 2025 - 11 May, 2025

Mentor: Dhanave sir | Team Size: 4

Key Skills: Python MySQL Flask ML HTML CSS Javascript

Project Link: <https://github.com/mohasin9420/Result-management>

so basically we can separate the our collage result in large pdf and then show each student wise .In the project my role is Team leader and i am taking fronted part as well as pdf extraction to csv parts

android apps

12 Oct, 2024 - 16 Nov, 2024

Mentor: Dhanave sir

Key Skills: java,My SQL,OOPs

Project Link: <https://github.com/mohasin9420/android-projects-in-sy>

ACHIEVEMENTS

- o I received a third place medal in firing during my NCC training.

ASSESSMENTS / CERTIFICATIONS

Programming in Java

Aggregate: 53 / 100

Key Skills: Java

Successfully completed the NPTEL (National Programme on Technology Enhanced Learning) certification course in Programming in Java, conducted by IITs and funded by the Ministry of Education, Government of India. The course covered core Java programming concepts including object-oriented principles, data structures, exception handling, multithreading, GUI development using AWT and Swing, and Java I/O. Gained hands-on experience through programming assignments and a proctored final exam, demonstrating strong proficiency in Java and software development fundamentals.

programming in java

Key Skills: java

Completed the Java Programming course offered by Infosys Springboard, focusing on the fundamentals of Java and object-oriented programming (OOP). The course covered key topics such as classes and objects, inheritance, polymorphism, exception handling, file handling, and collections. It included practical exercises and coding assignments designed to build strong problem-solving skills and a solid foundation in Java development. Gained industry-aligned insights and best practices followed in enterprise-level Java applications

Programming Fundamentals Using Python part 1

Key Skills: python

Completed Part 1 of the Programming Fundamentals using Python course offered by Infosys Springboard. The course introduced essential programming concepts using Python, including variables, data types, operators, conditional statements, loops, and functions. Emphasis was placed on logical thinking and problem-solving through real-world coding exercises. Developed a strong foundational understanding of programming principles aligned with industry standards

Android Developer Course- Android Fundamentals

Key Skills: java my sql android developer

Successfully completed the Android Fundamentals module of the Android Developer Course offered by Infosys Springboard. The course covered the basics of Android app development, including Android Studio setup, UI design with XML, activity lifecycle, intents, and user input handling. Gained hands-on experience in building simple Android applications, understanding the structure of Android projects, and implementing core components following industry practices.

SEMINARS / TRAININGS / WORKSHOPS

International Conference on Silk Fibricon and Sericulture Resources

16 Feb, 2024 - 18 Feb, 2024

Institute Name: NBN Sinhgad College of Engineering, Solapur

Key Skills: sericulture Quiz

CO-CURRICULAR ACTIVITIES

- Completed Java Programming, Android Development, and Python courses on Infosys Springboard. Earned NPTEL certificate in Java. Built projects with Java, Python, Flask, MySQL, HTML, CSS, and Android Studio. Led a team in Smart India Hackathon

EXTRA CURRICULAR ACTIVITIES

- Leader of Smart India Hackathon (SIH) team Current leader of college mini project Received third place medal in firing (NCC) Actiworkshops Completed multiple online courses (Java, Python, Android Development, etc.) Developed basic Android apps

PERSONAL INTERESTS / HOBBIES

- Music: What type of music do you enjoy the most? Any favorite artists or genres? Computers: Do you like building PCs, tinkering with software, or learning about new tech trends? Swimming: Are you into competitive swimming or just enjoying it for fitness

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: At post jawala, Tal.Sangola, Solapur, Maharashtra, India - 413309

Emails: mohasinshaikh.nbnscoe.comp@gmail.com , mohasinshaikh0207@gmail.com

Date of Birth: 19 Jun, 2004

Known Languages: Marathi,English,Hindi

Phone Numbers: +91-7028844513, +91-9420147052