SRUSHTI DESHMUKH

Linkedin: https://[www.linkedin.com/in/srushti-deshmukh-35053a2a7](http://www.linkedin.com/in/srushti-deshmukh-35053a2a7)

Github: https://github.com/srushtidesh Gmail: [srushtideshmukh13@gmail.com](mailto:srushtideshmukh13@gmail.com)

# SUMMARY

I am Srushti Avinash Deshmukh, B.Tech student in Computer Science Engineering (CSE) specializing in Software Engineering at Ajeenkya DY Patil University, Pune. I am expected to graduate in 2026. I am passionate about front-end development and have experience in building websites using HTML, CSS, JavaScript, Python and Java. I have a keen interest in creating intuitive and interactive user interfaces

# TECHNICAL SKILLS

Programming Languages: HTML, CSS, Python , Java

Technical Tools: Visual Studio Code, PyCharm, IntelliJ IDEA , Jupyter Notebook

# EDUCATION

Institution: Ajeenkya DY Patil University, Pune

Degree: Bachelor of Technology (B.Tech) in Computer Science Engineering Specialization: Software Engineering

Year of Graduation: 2026

# PROJECTS

## Heart Disease Prediction

Link: https://github.com/srushtidesh/Heart-Disease-Predictor

Developed a machine learning web application that predicts the likelihood of heart disease based on medical input parameters. The application uses logistic regression (or similar ML algorithm) trained on a standard dataset with an accuracy of 82.67%.

## Music Player

Link: https://github.com/srushtidesh/Music-player

Designed and developed a responsive web-based music player that allows users to play, pause, skip tracks, and view song details with dynamic styling and animations.

# ADDITIONAL INFORMATION

 **Certifications:** IBM:- Data Science101 (Certificate), Data Analytics Job Simulation By Deloitte , Great Learning:- Introduction to DataBase and SQL , Google:- Google Analytics Certification.

 **Awards/Activities:** Certificate of Participate in Cyber Rakshak workshop (2nd March - 3rd March 2024)

Certificate of Volunteer (20th January 2023 At Ajeenkya DY Patil University Pune)