



24, Indira Housing Society, Near Dattamandir Stop,
Nashik Road, Nashik
422101



+91 8788346658



Joshidurgesh2001@gmail.com



<https://www.linkedin.com/in/durgesh2001>



<https://github.com/Durgesh-Joshi>

LANGUAGES

JAVA	<div><div></div></div> 80%
C	<div><div></div></div> 70%
C++	<div><div></div></div> 70%
PYTHON	<div><div></div></div> 50%

DATABASES

MY SQL	<div><div></div></div> 60%
--------	----------------------------

LANGUAGES

ENGLISH

HINDI

MARATHI

INTERESTS



Reading Books



Playing Games



Music

CERTIFICATES

[Web Development](#)

[Core Java](#)

[Entrepreneurship](#)

[National Level Project Competition](#)

Durgesh Joshi

ABOUT

Dynamic and dedicated computer engineering graduate with a solid foundation in programming languages, algorithms, and computer systems. Proficient in **Java, C++, and Python** with hands-on experience in software development projects. Skilled in **problem-solving** and eager to contribute innovative solutions in a collaborative team environment. A **quick learner** with a passion for staying updated with emerging technologies.

INTERSHIPS

Java

- Acquired diverse skills in Core Java during four-month internships
- Developed numerous console-based applications

Web Development

- Proficient in creating interactive websites using HTML, CSS and JavaScript
- Experienced in deploying websites live with GitHub during a six-month web development internship

PROJECTS

Eyes and Print Next Gen: Cloud Backed Security (June 2023 –2024) and Law Enforcement

- This IoT-driven project prioritizes home security by introducing a cloud-based log creation system, a notable absence in current security setups.
- By enabling seamless logging of activities without the need for manual input, it offers homeowners a robust means of protecting their properties.
- The system streamlines the identification of criminals for law enforcement or authorized personnel, thereby significantly bolstering community safety measures.

PAPER PUBLISHED

[Research Paper](#)

[Review Paper](#)

Emotion-Based-Music System

(August 2020 – June 2021)

- The essence of this project lies in harnessing machine learning technology to discern and respond to live human emotions.
- By leveraging sophisticated algorithms, the system is designed to accurately predict the emotional states of individuals in real-time.
- Once these emotions are identified, the system dynamically selects and plays songs tailored to match the prevailing emotional tone.

EDUCATION

DEGREE(COMPUTER ENGINEERING)

(June 2021 – June 2024)

Loknete Gopinathji Munde Institute of Engineering Education and Research, Nashik.

SGPA : 7.93

DIPLOMA(COMPUTER ENGINEERING)

(June 2017 – June 2021)

Sir.Dr.M.S.Gosavi Polytechnical Institute Nashik.

Percentage : 92.35