

CONTACT

- +91-9325855842
- ✓ srushtiyeole82@gmail.com
- Nashik, Maharashtra.
- in https://www.linkedin.com/in/ srushti-yeole-6b4958258/
- https://github.com/Srushti-Yeole

EDUCATION

BACHELORS OF TECHNOLOGY
K. K. Wagh Institute of Engineering
Education and Research, Nashik
2022 - Pursuing
CGPA:7.59

HIGHER SECONDARY
CERTIFICATION EXAMINATION
(HSC)

Maharaja Sayajirao Gaikwad Arts,Science & Commerce Junior College ,Malegoan 2022 Percentage - 80.50%

SECONDARY SCHOOL CERTIFICATE EXAMINATION (SSC) Sau.R.Z.Kakani Kanya Vidyalaya,Malegoan

Percentage-92%

2020

SRUSHTI YEOLE

To apply my knowledge of programming languages and development with dedication and honest effort toward company's goals.

PROJECTS

 ProjectTitle:Credit Card Fraud Detection System May. 2025 Jun.2025

- Developed a real-time credit card fraud detection system using Python and machine learning, featuring continuous learning for improved accuracy and adaptive threat detection.
- Technologies:Python, Scikit-learn, Pandas, NumPy,
 Matplotlib, Seaborn, Imbalanced-learn, Jupyter Notebook
- Project Title: Urban Bike Pooling Jan. 2025 Mar. 2025
 Platform
 - Description: Developed a real-time bike pooling platform to reduce urban traffic, carbon emissions, and commuting costs.
 - Role: Frontend Development
 - Technologies: Next.js, TypeScript, MongoDB, Tailwind CSS
- Project Title: AgriBuzz Agriculture Jan. 2024 Mar. 2024
 Management System
 - Description: Developed a web platform for farmers to buy and sell products online. And get Agri related latest news and blogs
 - Role: Frontend Development
 - Technologies: HTML, CSS, JavaScript, PHP, SQL, WAMP

CERTIFICATE

• Certification Title: Python Programming Platefrom: Spoken Tutorial(IIT Bombay)

Feb 2024

Certification Title: MERN Stack Development Platfrom: Apna College

Mar.2025

CO-CURRICULAR

Hackathon

Amrutvahini College [March 2025]

Innovera Participation

Nashik [April 2025]

EXTRA CURRICULAR

- Worked as Volunteer in Eyantran [2022]
- Runner-Up, Computer Premier League- Fun League 2025 (Cricket)