



Contact

- psnashikkar371322@kkwagh.edu.in
- [7410137889](tel:7410137889)
- [Piyush Nashikkar](#)
- [Geek-Piyush](#)
- piyushnashikkar.dev

Achivements

- GATE Qualified 2024-25

Education

B.Tech in Computer Science and Design

K. K. Wagh Institute of Engineering Education and Research, Nashik
CGPA - 8.44
Year - 2026

HSC Board (12th)

N.E.S. High School,
Parola, jalgaon, 425111
Percentage - 73%
Passing Year - 2022

SSC Board (10th)

Dr. V. M. Jain Madhyamik
Vidyalay, Parola, jalgaon,
425111
Percentage - 89.20%
Passing Year - 2020

Extra Curricular

- Social Media Designer for Eqinox 2023, TechFest, KKWEER
- Event Head for Aura Esports, DeSOC College Club, KKWEER
- Volunteered in E-yantarn, E-waste Collection drive, CSI, KKWEER

Piyush Nashikkar

Final-year B.Tech Computer Science and Design student with experience in machine learning workflows and Python-based model development using Scikit-learn. Experienced in backend engineering with the MERN stack and building cloud-ready applications. Familiar with collaborative, Agile-style development with good teamwork and communication skills.

Projects

- CICD Build Failure Detection** - Github Bot July 2025 - Present
 - Built a real-time CI/CD build failure prediction system using Python, Flask, XGBoost, Random Forest, Scikit-learn, ADASYN, Optuna, GitHub Actions, REST APIs, and GCP.
 - Improved build failure prediction accuracy from 67% to 92% (37% relative improvement) using ensemble ML models.
- FinTrustChain** - Website | [Live Demo](#) July-August 2025
 - Microloan and credit trust platform developed using React, Node.js, Express.js, MongoDB Atlas (Mongoose), JWT authentication, Multer for file handling, RESTful APIs, and PhonePe UPI payment integration.
- Vistara** - Website | [Github Demo](#) June - july 2025
 - Tour booking platform developed using Nodejs, Express.js, MongoDB Atlas (Mongoose), Multer for file handling, JWT authentication, RESTful APIs, and Stripe for payment integration.
- Buzzin'** - Mobile App | [Github Demo](#) Feb - May 2025
 - Event management app developed using Flutter and Firebase (Firestore, Authentication, and Storage), featuring real-time community chat, event registration, and user profile management.

Co-curricular

- Creative Head** | Desoc Club, KKWEER June 2024 - Sep 2025
 - Directed creative strategy and content; led design initiatives and managed the club's creative projects.
- Finance Team** | Innovera, KKWEER Jan 2025 - march 2025
 - Managed a finance of web and IT Team
- Organizing Member** | Swapnapurti Foundation June - Aug 2023
 - Coordinated and organized community outreach events and volunteer activities for the NGO.

Certificates

- Backend Development** June - July 2025
 - Javascript, Node.js, Express.js, MongoDB and MVC Architecture
 - Organization - Udemy
- Aws Acadmey Cloud Foundation** April - May 2025
 - EC2, S3, IAM, VPC, RDS, Lambda, CloudWatch, Route 53, pricing models, security, and basic cloud architecture.
 - Organization - Aws Acadmey
- Mobile App Development** March- April 2025
 - Flutter and Firebase
 - Organization - Udemy



Contact

sjdeshmukh33@gmail.com

8459449013

[Sumit deshmukh](#)

[Github Sumit](#)

Achivements

- Carrer Katta Logo Making Competition 2023 Consolation Prize

Education

B.Tech in Computer Science and Design

K. K. Wagh Institute of Engineering Education and Research, Nashik
GPA : 8.14
Year : 2022 - 2026

HSC Board (12th) jawahar Navodaya Vidyalay

Beed
Percentage : 71%
Passing Year : 2021

SSC Board (10th) Mahatma Jyotiba Phule Madhyamik Vidyalay, Majalgaon, Beed Percentage : 88.60% Passing Year : 2019

Extra Curricular

- Career Katta – Core Committee Member
- Standards Club – Core Committee Member

Sumit Deshmukh

A Curious computer science and design engineering student, with a practical focus on building complete software solutions, from full-stack web applications to interactive 3D simulations. and Eager to apply my problem-solving skills for solving real world problems.

Projects

- **LLM Response Evaluation Pipeline** Dec 2025

Description: Built a Python-based evaluation pipeline to automatically assess Large Language Model (LLM) responses. The system evaluates answers based on relevance, completeness, and correctness using rule-based checks and scoring logic. It simulates real-world AI quality monitoring by flagging low-quality or unreliable responses for review, helping improve trust and consistency in AI-generated outputs.

Tech Stack: Python, JSON, Prompt Evaluation Logic, Scoring Metrics, LLM Evaluation Concepts

- **AmbedkarGPT Q&A System | [Github Demo](#)**

Description: Built a command-line question-answering system using a Retrieval-Augmented Generation (RAG) pipeline over Dr. B.R. Ambedkar's speech text. Implemented efficient retrieval from vector embeddings and context-aware generation to answer user queries using open-source LLM tools.

Tech Stack: Python, LangChain, ChromaDB, HuggingFace Embeddings (all-MiniLM-L6-v2), Ollama LLM

- **LLM Response Evaluation Pipeline** July-August 2025

Description: Built a command-line question-answering system using a Retrieval-Augmented Generation (RAG) pipeline over Dr. B.R. Ambedkar's speech text. Implemented efficient retrieval from vector embeddings and context-aware generation to answer user queries using open-source LLM tools.

Tech Stack: Python, LangChain, ChromaDB, HuggingFace Embeddings (all-MiniLM-L6-v2), Ollama LLM

Co-curricular

- **Creative Head | Desoc Club, KKWEER** June 2024 - Dec 2025

◦ Directed creative strategy and content; led design initiatives and managed the club's creative projects.

- **Finance Team | Innovera, KKWEER** Jan 2025 - march 2025

◦ Managed a finance of web and IT Team

Certificates

- **Programming in Python** June - Dec 2023

◦ SWAYAM (Dibrugarh University)

- **NPTEL Course in Ethical Hacking** July - Oct 2024

Open-Source Tools for Cyber Security

◦ NPTEL+ (IIT Indore)



Contact

sjdeshmukh33@gmail.com

8459449013

Sumit deshmukh

Github Sumit

Achivements

- Carrer Katta Logo Making Competition Consolation Prize 2023

Education

B.Tech in Computer Science and Design

K. K. Wagh Institute of Engineering Education and Research, Nashik
6th Sem SGPA : 8.14
Year: 2022 - 2026

HSC Board (12th)

Jawahar Navodaya Vidyalay
Beed
Percentage : 71%
Passing Year : 2021

SSC Board (10th)

Mahatma Jyotiba Phule
Madhyamik Vidyalay,
Majalgaon, Beed
Percentage : 88.60%
Passing Year : 2019

Extra Curricular

- ISTE Member
 - Soft Skill Development
- Exposure Visit to BIS Lab, Mumbai
 - Learned about product testing, digital certification and quality

Sumit Deshmukh

A curious computer science and design engineering student with an interest in AI/ML, focused on building end to end software solutions from intelligent web applications to interactive 3D simulations and eager to apply data driven problem solving skills to real world challenges.

Projects

- **LLM Response Evaluation Pipeline | [Github](#)** Dec 2025
Description: Built a Python-based evaluation pipeline to automatically assess Large Language Model (LLM) responses. The system evaluates answers based on relevance, completeness, and correctness using rule-based checks and scoring logic. It simulates real-world AI quality monitoring by flagging low-quality or unreliable responses for review, helping improve trust and consistency in AI-generated outputs.
Tech Stack: Python, JSON, Prompt Evaluation Logic, Scoring Metrics, LLM Evaluation Concepts
- **AmbedkarGPT Q&A System | [Github](#)** Dec 2025
Description: Built a command-line question-answering system using a Retrieval-Augmented Generation (RAG) pipeline over Dr. B.R. Ambedkar's speech text. Implemented efficient retrieval from vector embeddings and context-aware generation to answer user queries using open-source LLM tools.
Tech Stack: Python, LangChain, ChromaDB, HuggingFace Embeddings (all-MiniLM-L6-v2), Ollama LLM
- **A Practical Learning System Using 3D Simulations for Interactive Machine Training** Jan-Nov 2025
Description: Developing a 3D simulation-based learning platform to demonstrate machine operations in a safe, interactive environment. The system helps students and industrial trainees gain practical understanding and bridge the gap between theory and hands-on training.
Tech Stack: HTML, CSS, JavaScript, Three.js, Python, Blender, Figma

Co-curricular

- **Career Katta | Core Committee Member**
 - Helped plan and manage college events by coordinating with team members, handling event promotions, and supporting smooth execution of activities.
- **Standards Club | Core Committee Member**
 - Created awareness about BIS (Bureau of Indian Standards) through social campaigns and organized visits to industries and BIS labs.

Certificates

- **Programming in Python** June - Dec 2023
 - SWAYAM (Dibrugarh University)
- **NPTEL Course in Ethical Hacking** July-Oct 2024
 - IIT Kharagpur
- **Open-Source Tools for Cyber Security** April 2025
 - NPTEL+ (IIT Indore)
- **AWS Academy Cloud Foundation** Mar - April 2025
 - AWS Academy
- **Employability Skill Development Program** April 2025
 - Zensar & RPG Foundation