

Aniket Das

I'm Aniket Das — a passionate tech enthusiast with a strong interest in Web Development, C, C++, Python, Java, and Machine Learning. Aspiring to become a Full Stack Developer, I'm driven by a deep curiosity for building scalable applications and exploring the potential of machine learning in real-world solutions.

EDUCATION

1.B.TECH (CSE)
NARULA INSTITUTE OF
TECHNOLOGY (2023-2027)
CGPA: 9.69(TILL 3RD SEM)

2.CLASS XII (CBSE)
CENTRAL MODERN SCHOOL (2022)
PERCENTAGE: 80

3.CLASS X(CBSE)
CENTRAL MODERN SCHOOL(2020)
PERCENTAGE:72

CERTIFICATIONS

- NPTEL
- IBM IN PYTHON FOR DATA SCIENCE
- GOT HACKATHON PARTICIPATION CERTIFICATE
- CODSOFT INTERNSHIP CERTIFICATE
 IN WEB DEVELOPMENT

LINKEDIN PROFILE LINK:

https://www.linkedin.com/in/aniket-das-7766b129a/recent-activity/all/

TECHNICAL SKILLS

1.Programming Skills: C, Python, Java, C++, DSA **2.Web Technologies:** HTML, CSS, Javascript, Node JS, React Js, MongoDB, Django, Basics Of Machine Learning

3. Soft SKill: Project Management, Time Management, Team Collaboration, Problem Solving Skills

PROJECTS:

- 1. **JOB PORTAL** (USING HTML CSS JS PHP AND DJANGO)
- 2. **PERSONAL PORTFOLIO** (USING HTML CSS JS)
- 3. VOICE ASSISTANT (USING PYTHON INCLUDES SEVERAL FUNCTIONALITIES LIKE SPEECH RECOGNITION TO CONVERT SPEECH TO TEXT AND VICE VERSA)
- 4. **WEB APP**(HTML, CSS, JAVASCRIPT)
- 5. **CROP PREDICTION WEBSITE** (USING HTML, CSS, NODE. JS, MACHINE LEARNING)
- 6. HEALTH TRACKER FOR MOUNTAIN CLIMBER (IOT BASED PROJECT)

CURRENTLY WORKING ON A RESEARCH
PATENT - DEVELOPING A REAL TIME CROP
MONITORING SYSTEM