

Abir Dey

Registration Number: 20BAI10028
Email: abirdey43@gmail.com
Phone: +91 8511098011
linkedin.com/in/abir-dey-42ab19235
https://github.com/AbirDey2002
https://abir-portfolio-43.netlify.app/
Date Of Birth – 16/04/2002

Technical Skills: Python, Java, JavaScript, HTML, CSS, MERN stack, C++, SQL, Tableau

Certification: Data Analytics by FutureSkills prime, Machine Learning by Coursera, Microsoft Security compliance and Identity

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE) Al and ML	Jun 2020 –Ongoing	Vellore Institute of Technology Bhopal	8.57/10	
Class XII	May 2020	Green Valley High School Vadodara	84.8%	
Class X	May 2018	Shri OP Jindal Vidya Niketan Mundra	94.2%	

ACADEMIC PROJECTS		
Full Stack and User Experience	 Artificial Intelligence Image Generator Application using MERN stack (Jan 21 – April 21) - Description: Full stack MERN website using DALL-E model from OpenAI and Cloudinary for image storage - Technology: MERN stack, OpenAI DALL-E, Tailwind CSS, Cloudinary cloud storage service 	
Next JS Full Stack	 Public Projects Portfolio based on Next JS (March 22– April 22) Description: A full-stack open-source projects portfolio with features such as – server-side rendering and app routing, pagination, filtering, image uploads, etc. (Team project) Technology: React, NextJS, TypeScript, Tailwind CSS, GraphQL, Cloudinary, MongoDB 	
Web 3.0 front end project	 Skrypto Ethereum Wallet to Wallet Transfer (October 22 – December 22) Description: A Front-End project based on Web 3.0 architecture, assisting Meta Mask wallet to wallet transfer of Ethereum, tested on goerli test network. Solidity Contract Technology: React, JSX, Vite, Tailwind CSS, Solidity 	

INTERNSHIP		
	■ Machine learning Intern:	
Teachnook	- Developed a Handwritten Text Recognition model that converts the handwriting in an image to	
India, Chennai	machine readable text with the help of Computer Vision modeling	
Sep 22 – Nov 22	- Used GAN and dynamic convolution layers and reconstructing the image using the intermediate layer	
	vectors and multi-dimensional feature tensors and classified the reconstructed images	

CO-CURRICULARS		
Coding	■ Hackerrank 5 Star in Python, 5 star in Java	
	■ Leetcode – Global Rank – closing in on 120k, 16.5k community views, 96 reputation	

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	■ Second Place in the Inter-Branch Football Tournament	
Extracurricular	 Participant in TechnoVIT (Inter-University Festival), VIT Chennai, (Sep 22) Partook with my team for Kaggle Machine Learning challenge, Advitya 2022, placed 4th (April 2022) 	

ADDITIONAL INFORMATION		
Hobbies	 Music – Dance – Art – extracurricular activities Fitness – currently developing a web project based on importance and necessity of working out with consistency as well as the right texture. 	
Languages	■ English, Hindi, Bengali, Japanese	