SAMARJEET BANIK

Flat. No.: 405, Ashirbad Apartment, CTC Road, In front of Lenskart Shop,

Bomikhal, Bhubaneswar - 751006

Mob. No.: +91 9937231912

Email: samarjeetbanik@gmail.com



EDUCATION

Bachelor of Technology (CS&IT) | ITER, S'O'A University | Bhubaneswar | CGPA 8.53 up to 6th Sem

12th (Science) | CBSE board | Prabhujee English Medium School | Bhubaneswar | 67.60% aggregate

10th | CBSE board | Prabhujee English Medium School | Bhubaneswar | 76% aggregate

2016 - 2018

INTERNSHIPS

Web Developer Intern, WeDMist Technologies Pvt. Ltd.

Nov 2019 - Apr 2020

- Worked on full-stack development. (tech stack used :- Angular & C#.Net)
- Assisted the IT department head as an active member of the IT team in developing and managing their website.

Functional Tester, DigiLocker, NeGD, MeitY, Gol

Jan 2021 - May 2021

- Worked on functional automation and manual testing.
- Assisted the Testing and Development team at DigiLocker, NeGD as an active intern by testing real-time beta
 releases and updates in their web as well as in their android application.

PROJECTS

1. Title : Responsive Portfolio 1 month (2020)

Project description : Web Project on "E-Portfolio"

A simple e-portfolio web app that highlights my knowledge on web development and examples of my work along with the usual resume information. This is project is still under development with continuous updates, but is deployed under GitHub pages.

App-demo: https://samarjeet-banik.netlify.app/

2. Title : GitHub Users Finder App 2.5 months (2021)

Project description : VueJS Project on Searching GitHub users

This is a learning level project, GitHub users' finder app, powered by Vue3.js and GitHub API. This app sums up all the major concepts of Vue3.js such as routing and state management, supported by Firebase for authentication purpose and is deployed under Heroku cloud hosting services.

App-demo: https://githubusersfinderapp.herokuapp.com/

3. Title : Old Cars' Price Predictor 1 month (2021)

Project description : A Flask powered ML predictor app

A price predictor model that predicts the price of your old car, based on some required input fields. The dataset for predicting the prices of cars are being taken from Qickr.com and Kaggle. The app is built using Flask framework for ML model deployment and hosted on Heroku.

Live API-demo: https://old-cars-price-predictor.herokuapp.com/

CERTIFICATIONS	
Core Java	May 2018
MTA Security Fundamentals	Apr - May 2020
COVID-19 Training for NCC Cadets	Jun 2020
NCC 'B' Certificate	Sep 2020
Google's Bits & Bytes of Computer Networking	Nov 2020
MyCaptain's Full-Stack Development Course	Dec 2020
LCO's VueJS Developer Course	Apr 2021
NCC 'C' Certificate	July 2021
Intro to Cybersecurity	Nov 2021
WORKSHOPS & TRAININGS	
• 2-days workshop on "Artificial Intelligence with Machine Learning" by WAC at NIT Rourkela	Oct 2019
3-days workshop on "Mini Drone" by ProTrex LLP at IIIT Bhubaneswar	Jan - Feb 2019
• 10-days of NCC's "National Coastal Trekking Training Camp" at 6(O) BN NCC, Puri, Odisha	Jan 2020
12-days online course cum workshop on "Satellite based Navigation" by IIRS, ISRO	Mar 2021
TECHNICAL SKILLS	
• Core Java, C++, Python	
HTML, CSS, JavaScript	
EXTRA CURRICULAR ACTIVITIES	
Active volunteer-cum-student at "Pracheen Kala Kendra – Art & Painting division"	2010 - 2017
 Selected and ranked as Cadet, then to JUO at "4(O) CTC, National Cadet Corps" 	2018 – 2020
Participated in round 1 of Flipkart's GRID 2.0	2020
Participated in TVS's EPIC IT challenge	2020
Participated in round 1 of Uber's Hacktag	2020
 Participated in National level Hackathon: "HackNITP 3.0, NIT Patna" 	2021
Mentored Hack Club ITER & Eduhub Community	2021
AWARDS & RECOGNITION	

2015

2017

2020

2021

Selected in "TOP TEN" in All Odisha Painting Competition by KALANIKETAN

Promoted to Junior Under Officer (JUO) rank in college NCC troop

Awarded a **Diploma (Chitra Visharad Final)** (5th Year) by Pracheen Kala Kendra

Secured **80**th **position** in **National level Hackathon**: "HackNITP 3.0, NIT Patna"