

Priyanshu Dutta
Mobile App Developer
Bachelor of Technology
in Computer Science Engineering (AI - ML)
Techno Main Salt Lake, Kolkata

+91-8481867003 priyanshudutta13@gmail.com Portfolio Website GitHub LinkedIn

#### **EDUCATION**

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE(AI-ML)	Techno Main Salt Lake, Kolkata	MAKAUT	8.47 (Till 4th Sem)	2022-2026
Higher Secondary Education	Sri Ram Narayan Singh Memorial	ISC	92%	2022
	High School			
Secondary Education	Sri Ram Narayan Singh Memorial	ICSE	94%	2020
	High School			

# TECHNICAL SKILLS

- Programming Languages: Python, Java, C, Dart, JavaScript
- Frameworks/Libraries:: Jupyter, Flutter, Django, CSS
- Developer Tools: VS Code, Android Studio, Postman, Firebase, Collab
- Soft Skills: Communication, Team Work and Collaboration, Problem-solving, Time Management

# PROJECTS

• RepxAI May 2024

AI Powered Subjective Evaluation for Handwritten Documents

Website

- Cutting-edge platform that streamlines the report evaluation process for teachers
- Provides personalized insights for students and gives fair evaluation

• eDemy

AI Powered Career Counselling Platform

Website

- Career counselling platform featuring personal characteristics based aptitude tests
- Uses adaptive learning for precise career counseling of an individual
- Contains extensive road maps for each career along with chat with counselor feature

• Yogcare April 2023

Easy-to-use Yoga and Meditation app

GitHub

- Application to get personalized yoga and asanas s based on a P.A.R. Test
- It has other features like daily yoga tracker and a meditation space

#### Positions of Responsibility

• AppDev Team Member, Google DSC TMSL Aug 2023 - Present

• Technical Team Member, IIC TMSL

Nov 2023 - Apr 2024

### ACHIEVEMENTS

• Runner-up Google Solution Challenge Inter College Round, organised by GDSC TMSL 2023

• Runner up of HackUrWay 2023, inter-college hackathon organised by IIC TMSL

• Finalists of Smart India Hackathon 2023, a national level hackathon organised by the Govt. of India 2023

Last updated: July 20, 2024