SAYAK GHORAI

Kolkata, India

💲 (+91) 7063197944 🛮 🖂 sayakghorai34@gmail.com 🖟 sayak-ghorai 🖟 sayakghorai.netlify.app 🕻 sayakghorai34 🖟 sayakghorai34

EDUCATION

Bachelor of Technology in Computer Science and Engineering (AI)

Aug 2015 - Aug 2019

NIIT University, Neemrana

Maintained a 9.43/10 CGPA while continuing musical hobbies through efficient time management

TECHNICAL SKILLS

- Strong Areas: Machine Learning, Deep Learning, Artificial Intelligence, Digital Image Processing, Computer Vision
- **Programming Languages:** Python, JavaScript, Java, C/C++ (Arduino)
- Libraries/Frameworks: React.js, Express.js, Node.js, Redis, HTML5, CSS3, Tailwind CSS, Git
- Database: MongoDB, MySQL
- Platforms: Render, Vercel, Netlify, firebase, Kaggle, GitHub
- Tools: VS Code, Intellij, Google Collab, Asana, GitScrum, Trello, Google Analytics, Labelbox, Final Cut Pro, GarageBand

PROJECTS & RESEARCH EXPERIENSE

Library Manager WebApp » sg34-library-manager.netlify.app

React, Node.js, Express.js, MongoDB

A Simplified Library Management System for Library Authority

- Multi-Scene WebApp for book and user management using CRUD, with Check-in, Check-out books with slip generation
- Simplified Dashboard design using tailwind-css, and Regex match searching for easy resource handling
- GitHub: sayakghorai34/Library-Management-System.git

PeerMeet » https://sg34-peermeet.netlify.app/

React, Node.js, Express.js, MongoDB, VideoSDK

SDK based High Resolution Video Conferencing Application

- Zoom like video conferencing application with improved video quality, audio quality, and significantly less latency
- GitHub: <u>sayakghorai34/PeerMeet.git</u>

R&D on CNN based Human Face Emotion Detection

TensorFlow, Pandas, Scikit-learn

Classification model to detect human face emotions

- Explored Residual and Parallel connection blocks, different optimisation techniques and loss functions
- Achieved 63% accuracy on FER2013 and 68% accuracy on AffectNet dataset, using built from scratch model
- Google Docs: <u>Human Face Emotion Detection using Face Images</u>

R&D on IOT based HealthCare

JavaFX, JavaScript, MySQL, ThingSpeak

IOT based Health Monitoring and Online Discussion Forum with Doctor

- Prototype measures body temperature, SpO2, Heartrate and stores in cloud. Assigned doctor can see the records in the dashboard and do chat in the application
- Developed concept using Arduino Uno, MAX30102, TSYS01-1, and prototype using similar alternatives
- Google Docs: <u>IOT- BASED HEALTH MONITORING AND ONLINE DISCUSSION FORUM WITH DOCTOR</u>

INTERNSHIP EXPERIENCE

Center of Excellence in Education Technology

Technology & Media Desk Lead

Jan 2024 - May 2024 NIIT University

- Helped to facilitate 150+ academic projects including 40+ industry linked projects
- Developed automations using APIs, and Python resulting into efficient project execution
- Created comprehensive documentation for project tools, detailing user instructions, potential issues, and solutions

Cats In Lab Coats (Startup)

Sep 2022 - Apr 2024 NIIT University

Technical Intern

- Developed ML models for near real-time image processing
- Contributed to assembling UAVs and Rover models for agriculture and defense
- Experienced in remote UAV piloting and ground controlling during medium/large-scale drone operations.

Center of Excellence in Education Technology

Feb 2020 - Jan 2021 NIIT University

Technology & Media Desk Lead

- Helped to facilitate 100+ academic and several industry-linked projects by providing technical support and guidance
- · Organized a workshop on using project management tools like Asana, successfully attracting over 250 participants
- Conducted data analysis for student assessment, aiding faculty with insightful reports

CERTIFICATES

PCAP: Programming Essentials in Python (7 Apr 2022) » view certificate

7Apr, 2022