Amrit Gaurav Rath

agr10@iitbbs.ac.in | +91 94390-92128 | <u>LinkedIn</u> | <u>GitHub</u>

EDUCATION

Indian Institute of Technology Bhubaneswar

Bhubaneswar, Odisha

Dual Degree Specialization in Electrical Engineering, CGPA: 7.83/10.0

Aug. 2018 - May. 2023(Expected)

MP & EV English Medium School

Vishakapatnam, AP

Class XII, Score: 92%
Saint Anne's School

Aug. 2016 - May. 2018

Class X, Score: 93.67%

Titilagarh, Odisha

May. 2016

WORK EXPERIENCE

Research Intern May 2021 – July 2021

Supervisor: Dr. Dipankar De

IIT Bhubaneswar

* Developed a **Dual Active Bridge** based interface for a **Lithium-Ion Battery** Applications.

- * Designed the Voltage and Current Controllers for the battery for the generation of Phase Shifts.
- * Created the controllers for the AC grid to maintain the required **DC-Bus voltage**.
- * Successfully achieved Bidirectional Power Flow between a 48Ah battery and 3-phase 230V AC Grid.

Engineer Intern April 2020 – June 2020

Supervisor: Rajesh Kumar Adla

Null Innovations, Hyderabad

- * Developed Websites for the company using **WordPress** for Frontend and **PHP & MySQL** for Backend.
- * Designed an Artificial ChatBot using custom chatbot from Tidio which would ping and reply to your messages.
- * Created a payment portal using RazorPay for direct online payments along with a contact form.
- * Implemented the Yoast SEO to improve the ranking of the Websites along with Google Analytics.

PROJECTS

Triple Active Bridge Based Interface for EVs(BTP) | MATLAB/Simulink

July 2021 – April 2022

- * Developed a high frequency three-port transformer for **Electric Vehicle** power management.
- * Designed the **Decoupling** for smooth power flow between ultra-capacitor, motor & battery.
- * Developed the inner phase shifts to decrease the **Harmonics** and prevent the **back-flow power**.
- * Created the modulating signals with required **phase shifts** for switching of the **H-bridge**s.
- * Successfully achieved the required target of generating various Charging and Discharging Profiles for an EV.

Socio-Cult Fest Websites | HTML, CSS, PHP, JS, MySQL, Bootstrap

Aug 2019 - May 2021

- * Developed the Main Registration Website for Annual Socio-Cultural Fest 2021.
- * Deployed the websites on the online server using **CPanel**.
- * Designed and Managed the **Database** for Registrations using **MySQL** and **PHP**.
- * Other Major accomplishments includes Websites for Online Poetry Event, Annual Fashion Show Event and Registration website for Campus Ambassador Program.

Image to Text Converter Mobile Application | Python, Flutter

Jan 2021

- * Developed a **Flutter App** that will capture images and recognise text from it.
- * Trained a Convolutional Neural Network model to recognize hand-written characters, letters and numbers.
- * Used transfer learning methods on the pretrained **ResNet50** model of **Keras** and used **SGD** as optimizer & attained a test accuracy of nearly 92 percent.

Titanic- Machine Learning from Disaster | Python, Scikit-Learn, Seaborn

Oct. 2020

- * Used **Seaborn** to plot graphs to get a visual understanding of how the factors affected the survival rate.
- * Analyzed and Predicted the likelyhood of Survival of Passenger on Titanic based on various factors.
- * Implemented various Machine Learning Models such as Random Forest Classifier and Support Vector Machine.

TECHNICAL SKILLS

Programming Languages:- C/C++, Python, Assembly Language (8085)

Web Development:- JavaScript, Bootstrap, HTML/CSS, PHP, MySQL

CS Fundamentals:- DSA, DBMS, OOPS

Python Packages:- Numpy, Pandas, Matplotlib, Scipy, Seaborn, Scikit-Learn

Frameworks:- Flutter, WordPress

Cloud Skills:- G-Cloud

Developer Tools:- VS Code, Android Studio, Sublime Text, MATLAB/Simulink, Jupyter Notebook

Adobe Designing Tools:- After Effects, Premiere Pro, Illustrator

ACHIEVEMENTS

- * Reached and Secured Global Rank 1680 in Round-2 of Facebook Hackercup 2021.
- * Google Kick Start 2022 Global Ranks(ID: amrit2104): Round-A: 2505, Round-B: 1313, Round-C: 2628.
- * Best Google Kick Start 2021 Global Ranks(ID: amrit2104): Round-E: 2053, Round-F: 5188, Round-H: 1328.
- * Secured Global Rank 928 in Round-1C of Google CodeJam 2022.
- * Secured Global Rank 1496 in Round-1 of Google HashCode 2022.
- * 4-Star Coder at Codechef(ID: amrit2104) with Max Rating: 1883.
- * Secured All India Rank 4469 in JEE Advanced 2018.
- * Secured All India Rank 1854 in JEE Main 2018.
- * Ranked among Top-20 teams in the institute for Flipkart-Grid Engineering Campus Challenge 2020.
- * Bagged 2nd Position in Short Film Making held during Cultural Championship in the Institute(2019).

Positions of Responsibility

Student Placement Coordinator	July 2022 – Present
Student Internship Coordinator	$\mathrm{Aug}\ 2020-\mathrm{July}\ 2021$
Governor of Cinewave(Cinematic Society)	$\mathrm{Aug}\ 2020-\mathrm{July}\ 2021$
Branch Representative and Member of Hostel Council	$March\ 2019-July\ 2021$
Web Development Core Head of Alma Fiesta(Socio-Cult Fest)	${\rm Oct}\ 2018-{\rm July}\ 2021$
Member of Souls for Solace(Socio-Welfare Society)	Oct 2018 – Present

Online Course Work

Data Structures and Algorithms(IIT Delhi)

NPTEL

Machine Learning

Stanford University, Coursera

Neural Networks and Deep Learning

deep learning. ai

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

deeplearning.ai

Learning Python for Data Analysis and Visualization

Udemy

30 days of Google Cloud

Qwiklabs