# aia Babu

Indian Institute of Technology, Kanpur

□ (+91) 96100-96360 | **Z** rajababu1259@gmail.com | **A** www.therajababu.com

### **Education**

#### Indian Institute of Technology, Kanpur

Uttar Pradesh, India

BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING (CPI: 6.1)

• Class-XII, Red Rose +2 School, Deoghar, CBSE: 73% | Class-X, The Ramakrishna Vivekananda Vidyamandir, Deoghar, CBSE: 9.4

## Internship

#### **Tomsk Polytechnic University, Russia**

Prof. Sergey Axynov

MACHINE LEARNING: RESEARCH INTERN

Dec'2019 - Jan'2020

- Developed Deep Learning application for Real-Time Semantic Segmentation of aerial images and road scenarios.
- Used OpenCV to process the Vaihingen, CamVid & Cityscapes datasets, and trained the ENet Architecture (Deep Neural Network).
- Segmented the images for various classes, such as Building, Road, Tree, Sky, Car, Pedestrian, Sidewalk, Low Vegetation, and Fence.
- Achieved the Mean Intersection-Over-Union (IoU) of 67%. Awarded as the Best Intern Student with Excellent Grade.

#### Rozi Shiksha Kendra (RSK), IIT Kanpur 🗹

Prof. Sandeep Sangal

SOFTWARE DEVELOPER + WEB PROJECT MANAGER (ASPIREBASE TECHNOLOGIES PVT. LTD.)

Sep'2020 - Mar'2021

- Developed a visually aesthetic and function-rich Content Management System (CMS) using Django, ReactJS & RESTful API.
- Liaised with front-end developers, designer, and the client to ensure proper communication and regular updates.
- Managed time-sensitive updates of CentOS, Apache, MySQL, and ensured the web server's overall proper functioning.

# **Projects**

**Notes Gallery** Self-Project

**FULL STACK DEVELOPER** May, 2017 - Oct. 2020

- Developed a secure Web Application using Django, which facilitates students to share and search for academic materials.
- Deployed the project on Amazon Web Service, and configured the Ubuntu Server with Apache & MySQL Server.
- As per Google Analytics, it received 4,00,000+ hits, and with a Bounce Rate of 27%.

#### **Brain-Inspired Robotics**

Course-Project

PROF. HIROAKI WAGATSUMA, KYUSHU INSTITUTE OF TECHNOLOGY, JAPAN

Nov. 2019

- Used Brain-Computer Interface (BCI) equipment to acquire EEG (Electroencephalography) signal of the human brain.
- · Processed the signals using MATLAB and extracted it for various motor movements like arms, legs, and other large body parts.
- Used Eye-Tracker to record the user's eye movement and identified the interest area on the User Interface (UI) screen.

#### **Technical Skills**

- Languages: C++, Python, C, Bash
- Operating System: Windows, Kali Linux, Ubuntu, CentOS
- Python Libraries: NumPy, SciPy, PyTorch, TensorFlow, Keras, OpenCV, Beautiful Soup, Matplotlib
- Full Stack Development: Django, Docker, MySQL, Apache, Amazon Web Services (AWS), ReactJS, HTML, CSS, Bootstrap, JavaScript
- Cyber Security: Nmap, Wireshark, aircrack-ng, John the Ripper, Burp Suite, Social Engineering Toolkit, Tor
- Utilities: MATLAB, Git, LaTeX, nano, QGIS, Ethical Hacking Tools, AutoCAD, Advanced Excel with Visual Basic for Applications (VBA)

#### Relevant Courses

- Computer Science: Cyber Security, Python Programming\*, Data Structures\*, Amazon Web Services\*, Machine Learning\*, Deep Learning\*.
- Mathematics: Probability & Statistics, Linear Algebra, Calculus, Ordinary Differential Equation.
- Miscellaneous: Geoinformatics, Introduction to Economics, Small-Scale System Development-Internet of Things.

# **Position of Responsibility**

#### **Unnat Bharat Abhiyan, IIT Kanpur**

Prof. Sandeep Sangal

STUDENT COORDINATOR

- July. 2017 July. 2021 • Led the team of 100+, analyzed local communities, and addressed their development challenges through technical intervention.
- Mentored 60+ Village Students for Vocational course on Computer Fundamentals and Microsoft Office tools, with practical labs.
- Coordinated Digital Literacy, Citizen Science, Navodaya Teaching, Sports & Defence Coaching, to ensure smooth execution.

#### Co-curricular

- Distinction in Australian National Chemistry Quiz organized by Royal Australian Chemical Institute.
- · Certificate of Honour for Participation in The National Integration Workshop at RK Mission Vidyapith.
- Secured **1st Position** in Inter School Science Exhibition held by Science for Society Jharkhand.
- Designed & Build Radio-Controlled (RC) Plane, under Aeromodelling Club, IIT Kanpur.
- · Participated in Blackbox, Crypto, and Codefest in Takneek'16, annual inter hostel technical festival.