Abhishek Kumar Singh

Anand Puram, Rajendra Nagar. Gorakhnath, Gorakhpur - 273001 Email-id: singhsterabhi@gmail.com +91 - 7503024739, singhsterabhi.github.io

ACADEMIC DETAILS			
Program	Institute	Year	% Marks
B.Tech. in Electrical Engineering	JSS Academy of Technical Education, Noida	2018	64.54
XII/ISC	St. Joseph's High school, Gorakhpur	2013	88
X/ICSE	St. Joseph's High school, Gorakhpur	2011	86.28

TECHNICAL SKILLS

- Programming Languages- Python, JavaScript, HTML, CSS, C, MATLAB, Design- Photoshop, Illustrator
- Data Science-Tensorflow, scikit-learn. OpenCV. Other Python libraries- Numpy, Scipy, Matplotlib.

PROFESSIONAL EXPERIENCE

- Wipro Ltd. as a Project Engineer. (Aug'18 present).
- CNDE, IIT Madras (Research Project) (*Guide:Prof. Prabhu Rajgopal.*, *June'17 July'17*). Inline inspection of gas & oil pipelines using various **image processing** techniques such as image dehazing, enhancement, mosaicing & segmentation for detection of leaks welds & corrosion using an automated droid working on rpi. Used Matlab, python & C++. Developed a desktop application using ElectronJs (NodeJs).
- Samshek Fashion Pvt. Ltd. (R&D) (*Sept'16 May'17, Aug'17 Nov'17*). Research and Development of a semi-automated robotic sewing machine. Recognition of stitching patterns and cloth pieces using **computer vision** to be stitched. Developed a desktop GUI as interface for the system using ElectronJs (NodeJs).

PROJECTS

- **Web Development.** Developed multiple websites ranging from landing pages to multi-functional platforms such as for blogging, quiz portals. Django/ Angular/ Firebase.
- Wireless Home Security & Automation system. (Aug-june,2018) B.Tech. project. Developed a security and wireless control system for appliances and detection of intruders, etc., remotely using RPi. Tech stack used Python, Firebase, Android.
- Simulation of use of Fuzzy Logic as a controller in a system. (2016-17) Used MATLAB & Simulink toolbox.
- **ISIE hybrid vehicle challenge 2017-18.** As a member of team Octavius won the title of best endurance, best acceleration, best cross pad & best electric HVC 2017-18 among 100+ teams from colleges nationwide. I built electronics module for automatic starting of the vehicle with RFID.
- GCET Hackathon 2017. Stood 1st among 30+ teams. Built a real time classroom feedback system using computer vision and sentiment analysis.
- **Smart India Hackathon 2017.** Competed against 50,000+ students to participate in the finals of the worlds's biggest hackathon by Govt. of India. Built a real time surveillance system using **computer vision**.
- E-yantra 2015, 2016. Participated in the the robotics competition organised by IIT-B & MHRD, India for two consecutive years. Developed automated robots using computer vision and embedded programming to complete various tasks.
- Zealicon 2016. Stood 2nd in both MATLAB programming and fullstack website development events.

EXTRA-CURRICULAR ACTIVITIES

- Google Developers Group JSS Noida (now DSC) (Organizer. Feb'16 May'18). Conducted 10+ workshops, talks and events on Open Source and other technologies.
- Oorja Electrical Society & Electrique Newsletter. (*Creative Head. Sept'15 May'18*). Designed and published newsletters for Electrical Engineering department and organized 10+ events.
- Core team Committee member, 2018. Responsible for organizing Zealicon(Techno-Cultural Fest, JSS Noida). Co-ordinated 10+ technical and cultural events.
- Participated and won in several inter-school and intra-school Basketball tournaments.
- Interests. Music, pencil sketching, reading books, playing basketball & travelling.