

Apoorv Negi

462/3, Solanipuram, Roorkee - 247667 8433229306

csecec.1702571@gmail.com



EDUCATIONAL QUALIFICATIONS

Year	Degree	School/Institute	Board/University	%age /CGPA
2021	B.Tech-C.S.E	Chandigarh Engineering	I.K.G. Punjab	8.25
		College, Landran	Technical	
			University	
2017	10+2	Army Public School No-2,	CBSE	80.2%
		Roorkee		
2015	Matric	Army Public School No-2, Roorkee	CBSE	9.4(CGPA)

ACADEMIC ACHIEVEMENTS

- Winner at the "Smart India Hackathon-2019" (Hardware Edition).
- Winner in "Project Display-by Expertshub Industry Skill Development Center (Sonipat).
- Winner in "Project Display-by Expertshub Industry Skill Development Center (Bangalore)
- "BEST INTERN" at Expertshub Industry Skill Development Center (ML-AI Winter).
- "BEST INTERN" at Expertshub Industry Skill Development Center (IOT-Summer)
- Invited for National Bootcamp for business development organized by MHRD and A.I.C.T.E.
- Selected for National convention of Chhatra Vishwakarma Awards 2019 by A.I.C.T.E.

Patents

- 202011002721: Emotion Recognition System
- 201911047896: System for Monitoring Environmental Conditions

Certifications:

- Oracle Cloud Infrastructure Foundations 2020 Associate (Oracle Certified Associate)
- AWS Educate: Machine Learning Scientist
- Udemy: Machine Learning, Data Science and Deep Learning in Python
- IBM: Machine Learning with Python (Cognitive Classes)
- Coursera: Introduction to Data Science (University of Michigan)
- Coursera: Applied Machine Learning with Python (University of Michigan)



SOFTWARE COMPETENCIES

Operating Systems	:	Windows, Linux
Languages known	:	C, C++, Python, HTML,CSS
Database(s) known	:	MySQL
Other Interests	:	Internet of Things, Machine Learning

PROJECTS UNDERTAKEN

1. Project Name: PEDESTRIAN SAFETY DEVICE IN AUTOMOBILES		
Environment	:	Ubuntu, Windows10, Nvidia Jetson Platform
Languages/Database	:	C++, Python
Team Size	:	6
Project Description	:	 Developed this under the problem statement provided by MAHINDRA & MAHINDRA for SIH-2019 and were declared asWINNER. It is designed keepingin mind the safety of pedestrian on theroad. After pedestrian detection it is capable of taking certain evasive measures such as Automatic Emergency Braking System (AEBS).
Project Role	:	 Team Leader Machine Learning Detection and hardware interfacing.

2. Project Name: HUMAN EMOTION RECOGNITION BASED FEEDBACK SYSTEM			
Environment	:	Windows 10	
Language	:	Python	
Team Size	:	4	
Project Description	••	 Ditching the conventional techniques used for feedback collection and management I collaborated with students from University College Leuven-Limburg and Howest Brugge to create a system that produces a feedback report. It works on the basis of subject's emotions and is currently filed for a patent. Subject's emotions are recorded and then the feedback report is generated. 	
Project Role	:	 Project Co-Ordinator Front end development and Model Inferencing 	

3. Project Name: INNUVA: SMART IRRIGATION ASSISTANCE SYSTEM			
Environment	:	Arduino Microcontrollers, Embedded on ESP8266 NodeMCU	
Language	:	C++ and Internet-of-Things	
Team Size	:	5	
Project Description		 Wireless irrigation system control for farmers. A handheld console is provided for the farmers in order to receive live updates from the fields regarding the soil moisture and nutrient content The farmer, on the basis of these updates can control his irrigation pumps wirelessly up-to a distance of 2 kilometres. 	
Project Role	:	Team LeaderCloud Integration and networking	

4. Project Name: ParkAssist - Parking Management System			
Environment	:	Python Tkinter GUI, MySQL Database, Windows	
Language	:	Python, MySQL	
Team Size		Individual	
Project Description		 Parking management and bill generation system built as a commercial solution for Municipal Corporation of Rishikesh. Implemented at I.S.B.T. Rishikesh. Uses backend database to manage the vehicle parking data entered using GUI and dynamically calculates bill amount depending upon the time spent in parking. Integration with EPSON printer module assists in printing bills using a thermal printer 	
Project Role	••	Developer	

EXPERIENTIAL LEARNING / INDUSTRIAL TRAINING

- Organization: ThinkNext Technologies Private Limted
- Project Details: Face recognition system using python.
- Duration: 6 Weeks Experiential Learning:
 - o Learnt basic usage of python and introduction to frameworks like Django.
 - Learnt about face_recognition library.
- Organization: ExpertsHub Industry Skill Development Center (Sonipat)
- Project Details: EmoGing
- Duration: 8 Days
- Experiential Learning:
 - o Studied Python and Machine Learning.
- Organization: ExpertsHub Industry Skill Development Center(Bangalore)
- Project Details: CityMAX Air and Noise Pollution reporting system
- Duration: 8 Days
- Experiential Learning:
 - o Studied Internet-of-Things.
 - o Got to know about air and noise pollution of different cities.

INTERPERSONAL SKILLS

- Experience of working in roles of Leadership.
- Ability to communicate with people in a confident way.
- Ability to work under pressure, displaying a calm attitude towards a problem.
- Good presentation skills.
- Ability to work in a team and set up trust.

EXTRA-CURRICULAR ACTIVITIES

- Actively mentored projects in the college. (2019-2020)
- Coordinator at the SIH Feedback Session at our college. (2019)
- Third position in "Exuberance" organized by American Chemical Society. (2017)
- Co-Ordinator at International BusIT week 2019.
- Co-Ordinator at International BusIT week 2020.

HOBBIES/INTERESTS

- Hardware Tinkering
- Travelling
- Photography

PERSONAL INFORMATION

Date of Birth : 26 June 1999

Gender / Marital Status: Male / Unmarried

Language Proficiency: English, Hindi

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.

(Signature)

Name: Apoorv Negi

Date: 18-September-2020

Place: Roorkee, Uttarakhand