Rahul Singh Pundir

Email-Id: rahulsinghpundir85@gmail.com

Contacts: 7037702452, https://www.linkedin.com/in/rahul-singh-pundir-034b25216

https://github.com/rahulsinghpundir

CARRIEROBJECTIVE

A fresher who wishes to equip myself with additional skills and hone my leadership skills by working with a team that enables me to develop and work hard.

ACADEMICDETAILS Institute Year Degree/Exam GPA/Marks(%) Sep, 2020 - Present B. TECH in Computer Science Graphic Era Hill University Dehradun 94.4 % 2020 12th, C.B.S.E Saigrace Academy International School 89.00 % 10th, C.B.S.E 2018 Saigrace Academy International School 85.00 %

PROJECTS

- Website: Creating a website for a form submission from start to end using HTML, CSS, JavaScript, MongoDB.
- Emotion Prediction: Machine Learning model which can predict the emotion of a message from twitter.
- Facial Recognition: Developed an AI which can detect the emotion of a person by the data of his/her previous chat.
- Traffic Prediction: Predicting the traffic with various data-set using machine learning and deep learning.

INTERNSHIPS

- Website of Apho: Creating a website for Apho(Asian Physics Olympiad) from start to end with SEO.
- Naturoganics: Develop a e-commerce website with email-marketing system using wix.

TECHNICALSKILLS

- Languages: Python (proficient), Java (proficient), C, C++.
- Machine Learning Tools: scikit-learn, Keras, TensorFlow.

SCHOLASTICACHIEVEMENTS

- C Crack competition Secured first 50 rank in coding competition in II year B.TECH.
- Patent My first patent for the solution of water scarcity.

CERTIFICATIONS

- Azure Introduction to Artificial Intelligence and Machine Learning.
- **Slog** Hands on machine learning with python.
- Coursera Deep Learning and CNN.

PUBLICATION RESEARCH

- **Superb Specs** A Vision Tool for Blind & Low Vision People.
- Water Breeze Patent An Idea to reduce scarcity of water especially in rural and humid areas.
- Sentiment Analysis on twitter Predicting the polarity of tweets on twitter data.

Raipur, Dehradun Rahul Singh Pundir