Rajesh Pandey

ADDRESS: DHUNGEDHARA, RINGROAD

PHONE: 9865658669

EMAIL: rajeshpandey2053@gmail.com

GITHUB: https://github.com/rajeshpandey2053

LINKEDIN: https://www.linkedin.com/in/raiesh-pandey-61a926150/

Skills

Python | MySQL | Django | React | HTML/CSS/ Javascript | Keras(Tensorflow) | Unix | Git | Machine Learning | NoSQL/

Projects

Product Rating System: Web based AI model that extracts sentiments from reviews to generate ratings of products.

[KERAS | LARAVEL | FLASK] GITHUB LINK: xitish/Product-Rating: Product Rating system using sentiment analysis of text reviews.

Blog Application: A fully-fledged Django web App where people can CRUD status and also add a Profile picture while register through their gmail.

[Django] GITHUB LINK: https://github.com/rajeshpandey2053/BlogApp-Django

Interactive Voice Response System: Android app uses voice recognition to discern commands

[KERAS | ANDROID]

GITHUB:https://github.com/rajeshpandey2053/IVR-Interactive-Voice-Response-System

BLINK(Book sharing App) : Android app using collaborative filtering to recommend books

[ANDROID | LARAVEL (API) | PYTHON]

Optical Character Recognition : *Identifying Devanagari alphabets using Deep Neural Nets*

[ANDROID | KERAS]

Education

2013

SECONDARY LEVEL EDUCATION (SLC) (88%)

BUDHANILKANTHA SECONDARY SCHOOL

2015

HIGHER SECONDARY EDUCATION (83%)

ARNIKO HIGHER SECONDARY SCHOOL

2019

BACHELORS IN COMPUTER ENGINEERING (75%)

PURWANCHAL CAMPUS, TRIBHUWAN UNIVERSITY

Awards And Certifications

- WINNERS CodeCamp (DELTA 1.0, Purwanchal Campus, 2019)
- 1st runner up in Debugging competition (Techfest organized by ACES, ERC)
- Full-stack Web Development Training at Insight Workshop
- Participation in LOCUS (15th National Technological Festival, 2018)
- Building conversational experiences using Dialogflow (Google Cloud) by Coursera
- Deep learning in python by DataCamp
- Internship at NTC (Nepal Telecommunications)