

Objective:- Looking for jobs as a software developer

Skills

1. Java
2. Deep learning recommender system.
3. Hive
4. Classification Algorithms.
5. Database Management
6. Algorithms.

Training

Android App Development

Internshala (Online)

Jan 2016 - Feb 2016

Java Web Development

Kyrion digital securities (Delhi)

Jun 2015 - Jul 2015

Internship

Android App Development

Twenty20 Group Of Organisation (Delhi)

Jun 2017 - Jul 2017

I developed an android app for the company clients and their employees.

Additional details

Past Coordinator at Jaypee institute of information technology programming hub

Education

Bachelor of Technology (B.Tech), Computer Science & Engineering (2014 - 2018)

Jaypee Institute of Information Technology, Noida CGPA : 7.30/10

XII (Senior Secondary), Science Year of Completion: 2013

CBSE Board (Rajkiya Pratibha Vikas Vidyalaya Surajmal Vihar Delhi)

Percentage : 91.75%

X (Secondary) Year of Completion: 2011

CBSE Board (Rajkiya Pratibha Vikas Vidyalaya Surajmal Vihar Delhi)

CGPA : 10.00/10

Projects

Election Prediction

Jan 2017 - May 2017

<https://github.com/pratigya10feb/ElectionPrediction>

I developed a prediction engine using python. 3 algorithms for text classification were applied. Data was collected using web scraping from twitter.

JHIT HUBDATES

Sep 2016 - Nov 2016

JHIT hubdates is an android app developed for hubs of Jaypee institute of information technology.It aids to coordinate various events organised in the college and help in task management.

Personalized User Interest modelling

Jul 2017 - Present

I am developing a project on code-chef problem recommendation system. I am using deep learning for recommendation generation.Using deep neural networks for questions recommendation.

Honors

Winner Of Indira National Award 2011.