

ABHINAV TALARI

+91 9607576119

abhinavtari9@gmail.com

[linkedin.com/in/abhinavtari](https://www.linkedin.com/in/abhinavtari)

github.com/AbhinavTari

EDUCATION

B.Tech Computer Science and Engineering (7.9 CGPA) Indian Institute of Information Technology, Sricity	Sept. 2018 – Present AP, India
Senior Secondary Education(12th) secured 92.2% Major: Science, Minor: CS Kendriya Vidyalaya Southern Command Pune	March. 2016 – May 2018 Pune, Maharashtra
Secondary Education (10th) secured 93.5% Kendriya Vidyalaya Southern Command Pune	April. 2015 – May 2016 Pune, Maharashtra

SKILLS

Languages: English (Native), Hindi (Proficient) (A1)
Programming: Python, Java, C++, C, JavaScript
Framework: TensorFlow, Django, DjangoRest, React.js (Beginner)
Document Creation: Microsoft Office Suite, LaTeX, Markdown

WORK EXPERIENCE

Deep Learning Research Intern Bayes Labs.	June 2020 – August 2020 Bangalore, Karnataka
<ul style="list-style-type: none">• Worked on Drug Discovery based Deep Learning Models• Worked on Graph Convolutional Networks to predict enzymes and Site of Metabolism (SOM) Prediction	

PROJECTS AND RESEARCH

Collabin : A Web App for Collaboration between Companies Python, Django, HTML, CSS, BS4 Indian Institute of Information Technology, Sricity	Fall 2020 AP, India
Knowledge Graphs And Ranked Retrieval on Actor/Movie Data Python, networkX Indian Institute of Information Technology, Sricity	Spring 2020 AP, India
Inverted Index using HashMaps and Tries Java Indian Institute of Information Technology, Sricity	Mid 2020 AP, India
Bonds Classification for drugs using Graph Convolutional Networks Python, Tensorflow Bayes Labs ,Bangalore	Mid 2020 Karnataka, India
CNN Model for Intel Image Classification with 96% Accuracy Python, Tensorflow Kaggle Competition	Mid 2020
ACE AI: A Resume Screener cum Chatbot Python, Django, HTML, CSS, BS4 IBM Hackchallenge 2020	Mid 2020 AP, India
Freelanco: A Web App Similar to Urban Clap Python, Django, HTML, CSS, BS4 Indian Institute of Information Technology, Sricity	December 2019-Jan 2020 AP, India
Adversarial Search Based Games (Tic Tac Toe) Python Indian Institute of Information Technology, Sricity	Spring 2019 AP, India

OPEN SOURCE CONTRIBUTIONS

Worked on an i18n Issue on RocketChat (PR Accepted) RocketChat	Dec 2019
Worked on Agent Based Adversarial Search in AIMA Code (PR Accepted) AIMA Code	Dec 2019

TALKS AND PRESENTATIONS

Gave a 2 Day talk on Open Source Contribution , Version Control, Git and Github HacktoberFest 2019	November 2019 Digital Ocean
Gave a talk on Django Web Development as a Guest Speaker for GirlScript AP Summit Girl Script AP Summit	Mid 2020 GirlScript

ACHIEVEMENTS

IBM HackChallenge 2020 Finalist in the IBMHC20 for creating ACE.AI Chatboot/Resume Screener	Mid 2020
Top 10 Percentile of National Science Olympiad Conducted by IPA(Indian Physics Association) Ranked in the top 10 Percentile of the participants in the the NSO by IPA(Indian Physics Association)	June 2015
Country Rank 4 : NSF Cyber Olympiad (Nepal) Achieved rank 4 at the National Cyber Olympiad (Nepal) Conducted by National Science Foundation	Fall 2012

CERTIFICATIONS

IBM Data Analysis in Python Coursera	Online Certification Course by IBM on Data Analysis IBM
Machine Learning by Stanford Coursera	Online Course by Andrew NG on Machine Learning Stanford
Structuring Machine Learning Projects Coursera	Online Course by deeplearning.ai on Structuring ML Projects deeplearning.ai
Structuring Machine Learning Projects Coursera	Online Course by deeplearning.ai on Structuring ML Projects deeplearning.ai
Improving Neural Networks: Hyperparameter Tuning Coursera	deeplearning.ai
TensorFlow for Artificial Intelligence, Machine Learning and Deep Learning Coursera	deeplearning.ai
Java Developer Course Udemy	