Email: ayushtiwari@iitkgp.ac.in https://cse.iitkgp.ac.in/~ayushtiwari/ Mobile: +91-8116-374-271

EDUCATION

Indian Institute of Technology, Kharagpur

Bachelor of Technology in Computer Science; CGPA: 9.81/10

West Bengal, India Jul. 2017 - May. 2021

Delhi Public School, R.K. Puram

All India Senior School Certificate Examination; Aggregate: 94.6%

New Delhi, India Jul. 2015 - May. 2017

S.H.M.D School, Alipurduar

All India Secondary School Certificate Examination; CGPA: 9.80/10

West Bengal, India Jul. 2007 - May. 2015

Skills and Relevant Coursework

- Languages and Frameworks: C++, Python, Javascript, Java, PHP, Django, PyTorch, Tensorflow
- Relevant Coursework: Programming and Data Structures, Algorithms, Machine Learning, Compilers, Computer Organization and Architecture, Formal Language and Automata Theory, Software Engineering, Discrete Structures

Key Projects

Blogger

- A social blog. (Hobby Project)
 - o Designed and built a fully fledged blogging application with Python Flask including authentication, messaging, following, commenting, up-voting and several other features.
 - o Integrated a Recommender System that uses collaborative filtering to display relevant blog posts/authors to users.
 - o Implemented automatic Text Summarization using unsupervised learning with skip thought vectors to display only the summaries of relevant posts on user's main page.
 - Currently working on implementing hate speech detection algorithm to automatically flag/remove abusive comments.

Cats and Dogs

- A web application to classify Cats and Dogs. (Hobby Project)
 - Designed from scratch, this is a web application that hosts a Convolutional Neural Network.
 - Fine tuned the VGG19 model with tensorflow and keras to specifically classify cats and dogs.
 - The model attained more than 98% accuracy on the test cases after being trained for just 5 epochs.
 - The application also displays some of the intermediate results of filtering for visualization purposes.

EasyLogistics

Transport company computerisation software. (Software Engineering Term Project)

- Designed and built a logistic management software entirely using Java.
- Used UML for design and applied Software Engineering principles and techniques at each step of the project
- Front end was built completely using JavaFX with inspirations from Google's Material Design.
- o Database management was done using SQLite.

Leadership Experience

MatSoc - Delhi Public School, R.K. Puram

Head of Technology

New Delhi, India Jul. 2016 - May. 2017

- Served as the head of all technological activities at the Mathematics Society of Delhi Public School, R.K. Puram
- Led the technological division of MatSoc in conducting the World Mathematical Crusade 2016 at DPS, R.K. Puram.

RESEARCH EXPERIENCE

Complex Networks Research Lab, IIT Kharagpur

Undergraduate Researcher

West Bengal, India Jul. 2019 - Present

o Currently working on the Natural Language Processing Task of Aspect Based Sentiment Analysis.

Other Projects

- TinyC (Ongoing): As a part of compilers course, implementing a compiler for a C type language using flex and bison
- ImageNet with Tensorflow.js: Keeping in mind the privacy of users, this application transfers the model to the browser instead of user's data to the server to make predictions using the MobileNet model.
- Legal Search Engine: A natural language supporting search engine to search through the cases of Indian Supreme Court that took place in the last 50 years.

Extra-Curricular Activities

- Member, NSS: Served as a member of the National Service Scheme under Ministry of Youth and Affairs, India.
- Member, PhySoc: Served as a member of the Physics Society at Delhi Public School, R.K. Puram.