Kopal Gupta

http://kopal.co | https://kopalgupta.github.io/

gkopal97@gmail.com GitHub: kopalgupta

EDUCATION

Indira Gandhi Delhi Technical University for Women

Bachelor of Technology (B.Tech.) in Information Technology

Delhi, India Aug 2015 - present

Expected Graduation: June 2019

Amity International School

Mayur Vihar, Delhi

High School, Central Board of Secondary Education (CBSE)

May 2015

Aggregate in grade 12: 95.2% CGPA in grade 10: 10.0

SKILLS

- Languages: C/C++, Java, Ruby, HTML/CSS, JavaScript, Python, SQL, Node.js, PHP
- Frameworks: Rails, Sinatra, jQuery, Express.js, socket.io, Spring Boot
- Database Management Systems: MySQL, SQLite, MongoDB, PostgreSQL
- UNIX/LINUX; Version Control: Git/GitHub, Perforce

RELEVANT EXPERIENCE **Expedia Group**

Gurgaon

Associate SDE Intern | 2 months

June 2018 - Present

- Part of Expedia Worldwide Engineering (EWE) Loyalty Engineering team
- Working on the ExpWeb and optimisation issues; framework Spring Boot

PSOSN Summer School

IIIT, Hyderabad

Attendee | Privacy and Security of Online Social Networks

July 2017

- Worked on extraction and analysis of data from OSN using python ML and scientific libraries.
- Network Analysis and Visualisation using Gephi, NetworkX, igraph and other tools.

SELECTED ACHIEVEMENTS

- Won the Third award at **Smart India Hackathon 2018** Grand Finale under DIPP, Ministry of Commerce. Developed an application for Aggregation of govt loan schemes on one platform.
- Won the GeeksforGeeks award at HackBMU 2018 (Artificial Intelligence track).
- Won the Third award at **LinkedIn Wintathon 2017** Grand Finale (Machine Learning track). Ranked among top 50 women coders in qualification test. Developed a LinkedIn Extension for students.
- Won the Oracle Grace Hopper Competition 2017. Got the opportunity to attend Grace Hopper Conference India 2017.
- Felicitated at **Arizona State University Sustainability Solutions Festival** 2015 for independent research work in Analytical Chemistry.
- Felicitated at Rashtriya Avishkar Abhiyan (National Innovation Scheme) Launch Ceremony 2015 for research work by Department of Science and Technology.
- Won the **Rob and Melani Walton Sustainability Solutions Award** and Scholarship at Intel International Science and Engineering Fair 2014.
- Won the **Intel ISEF 4th Grand Award** and scholarship in Chemistry at Intel International Science and Engineering Fair 2014.
- Received the 1st Grand Award and Gold Medal at Intel IRIS National Fair 2013.

TECHNICAL SOCIETIES & ACTIVITIES

- The Association for Computing Machinery
 - Treasurer of ACM IGDTUW Student Chapter since October 2017. Core Member since Oct'16.
 - Instructor for sessions on Open Source and Web Development conducted by Chapter.
- Society for Science and Public (SSP) Member of SSP Intel ISEF Community since 2014.
- Entrepreneurship and Development Cell (EDC) Member of EDC IGDTUW for AY 16-17.
- TEDx Member of the Organising Team of TEDx IGDTUW 2017.
- Taarangana Head-Coordinator at Cultural Fest of IGDTUW 2017.

RESEARCH

Kit for detection and removal of pesticides from the surface of fruits and vegetables (Independent Research May 2013 - February 2015)

- Testing Mechanism for detecting commonly used pesticides in fruits and vegetables using chemically prepared test strips.
- Studying the efficacy of Activated Carbon for removal of pesticides from the surface of fruits and vegetables

Applied for a patent (Application number: 75/DEL/2015) at Intellectual Property Office, Delhi.