## **Kopal Gupta**

gkopal97@gmail.com | https://kopalgupta.github.io

#### **EDUCATION**

## Indira Gandhi Delhi Technical University for Women

Delhi, India | Aug 2015 - Present B.Tech. in Information Technology Expected Graduation: May 2019

#### **Amity International School**

Mayur Vihar, Delhi I May 2015 High School, Central Board of Secondary Education (CBSE) Percentage in 12th grade: 95.2%

#### **SKILLS**

PHP, R, Go

Full Stack Web Development, Machine Learning, Testing, Debugging, DevOps, API Development, UX/UI Designing Languages: C/C++, Java, Ruby, HTML, CSS, JavaScript, Python, SQL, Node.js,

**Frameworks:** Rails, jQuery, Express.js, socket.io, Spring Boot

**DB Management Systems:** MySQL, SQLite, MongoDB, PostgreSQL

Version Control: Git/Github, Perforce

OS: UNIX/LINUX

## **Project Management Framework:** Agile - Scrum

Other Skills: Teamwork, Leadership, Brainstorming, Time Management, Finances and Logistics Management, Public Speaking, Decision Making, Cooperative, Organised, Confident, Creative, Ability to work under pressure

#### **SOCIETIES & ACTIVITIES**

## The Association for Computing Machinery (IGDTUW Chapter)

- . Treasurer | Oct 2017 Feb 2019
- Core Member | Oct'16 present
- Instructor for peer-to-peer sessions on Open Source and Web Development (Ruby on Rails)

#### GDG New Delhi

· Member | 2019 - present

# IGDTUW's Entrepreneurship and Development Cell (EDC)

Member, Accounting and Finance department | AY 2016-17

#### **TEDx IGDTUW**

· Member, EM team | 2017

### Taarangana (Cultural Fest)

· Head-coordinator, EM team | 2017

#### Society for Science and Public (SSP)

Member of SSP Intel ISEF Community
 | 2014 - present

#### LINKS

**Github**: kopalgupta **LinkedIn**: kopalgupta07 **Twitter**: TheKopalGupta

#### **EXPERIENCE**

#### **Expedia Group** | Associate Software Development Engineer Intern

Gurgaon, India I June 2018 - July 2018

- · Part of Expedia Worldwide Engineering (EWE) Loyalty Engineering Oneteam (LEO).
- Worked on the DS tool's web application, UI modifications, fixed performance issues and optimised the tool by reducing the overall time taken to process requests.
- · Worked extensively on the backend of the Loyalty platform ERS and developing its API.
- · Performed Unit, Integration, E2E and Perf testing of the DS and ERS applications.
- · Technologies used Spring Boot, MongoDB, Expedia's UITK, Jenkins
- · Project management framework Agile (Mingle and JIRA)

#### **PSOSN Summer School**

IIIT Hyderabad I July 2017

- Worked on extraction and analysis of data from OSNs (Facebook and Twitter) using python ML and scientific libraries.
- · Network Analysis and Visualisation using Gephi, NetworkX, igraph

### INDEPENDENT PROJECTS

#### Smart Travel - Optimising Public Transport system

- Web and mobile app based solution to enhance lives of commuters, Department and the staff appointed in public transport. In accordance with requirements of Goldman Sachs.
- Uses ML-based algorithms to predict the occupancy in bus/metro at a particular stop, safest bus route along with cheapest and quickest routes.
- · Provides real-time and overall analytics to the Public Transport Department.

#### FindLoan - A loan aggregation and management Application

- A flexible CMS portal that provides up-to-date information about government Loan schemes to users. Provides users interface to apply for loans online.
- . In accordance with the Startup India Hub and requirements of DIPP.
- · A well-structured all-in-one portal for applicants and department officials.

#### EduPal - Helping students explore opportunities in their fields

- Recommends relevant competitions and scholarships to students based on their linkedIn profiles.
  Uses an ML-based model for making recommendations.
- · Suggests students majors and colleges based on their profiles & interests.
- · Assigns a tech score to students based on their GitHub contributions.

## SafeCitizen Application - Safeguarding citizens against Monkey Menace

- A Smart CMS portal for citizens, PMC and monkey catchers. Also processes CCTV footage to detect monkeys & auto-register complaints.
- In accordance with PMCCare and requirements of Pune Municipal Corporation.

## Defect Tracking Tool - Tracking and predicting bug-prone Java classes

- · Predict defect-prone files in GitHub repos on the basis of important software metrics.
- · Helps in developing reliable software that is maintainable and easy to test.

## SELECTED ACHIEVEMENTS

- Smart India Hackathon 2019 Lead the team LinkedList under Goldman Sachs (organisation). Won the first award at the Grand Finale.
- **HENNGE (formerly HDE) GIP 2019** Selected for the Global Internship Program to be held in Tokyo, Japan (Sept 2019). Successfully completed Golang and Network Programming challenges.
- · Niti Aayog Pune Smart City Hackathon 2018 Top in priority theme.
- Smart India Hackathon 2018 Lead the team LinkedList under DIPP, Ministry of Commerce, won the third award at Grand Finale.
- · HackBMU 2018 Won the GeeksforGeeks special award (Al track)
- LinkedIn Wintathon 2017 Won the third award at the Grand Finale of Wintathon (Machine Learning track).
- Oracle GHCI Scholarship 2017 Received the full scholarship to attend the Grace Hopper Conference India 2017 from Oracle.
- ASU Sustainability Solutions Festival 2015 Got the full scholarship to present research work at Arizona State University during Sustainability Solutions Festival.
- Intel ISEF Grand Award 2014 Won the 4th grand award in Chemistry for research work at ISEF grand finale in LA.
- **Rob and Melani Walton Sustainability Solutions Award 2014** Won the Special award at ISEF for research work in Chemistry.

### **RESEARCH WORK**

Equipment for for detection and removal of pesticides from the surface of fruits and vegetables | Independent Research | May 2013 - Feb 2015 Applied for a patent (Application number: 75/DEL/2015) at IPO Delhi