

AKSHAY GULATI



Contact

Address:

E-176, Tagore Garden Extension
Delhi-110027
India

Phone:

+91 8800962314

Email:

Gulati.a12@gmail.com

Github:

<https://github.com/akkigulati>

Technical Skills

Java, Node.js, C/C++

Electron, JQuery, Cloud(AWS),
MySQL(database), Firebase, Selenium,
Spring Boot

Languages

English
Hindi

Work Permit

India

Objective

To succeed in an environment of growth and excellence, earn a job which provides me job satisfaction, self-development and help me achieve personal as well as organization goals.

Educational Qualification

Institution	Examination/Course	Year	Grade
BPIT	B.Tech(CSE)	2017-2021	8.00
JLDAV Public School	12th Class (CBSE Board)	2017	90%
JLDAV Public School	10th Class (CBSE Board)	2015	8.00

Experience / Training

- Training in DS/ALGO & Software Development from Pepcoding placement program.
- Internship from GeeksForGeeks(Technical Content Writer Intern) from January 2019 to July 2019.
- Training in Java Core from Webtek Labs Pvt Ltd, Rajouri in June 2018.
- Training in Cloud Computing(AWS) from Webtek Labs Pvt. Ltd., Rajouri in June 2018.

Scholastic & Co-curricular Activities

- First position in Virtusa NeuralHack 2020.
- Second position in HULT PRIZE, BPIT & invited to Malaysia for regional final.
- Cleared HPE skill assessment on Machine & Deep Learning.
- Core team member of CORONA'18(College Fest).
- Member of event team of HACKINIT.
- Actively participate in online hackathons and coding exams.
- Have attended multiple workshops on Java, Android development, Python development, Machine Learning and AI.

Projects

- **Live Stock Application**
An automation-based project developed in node.js environment helps in storing real-time data in MySQL/Firebase for further stock analysis.
- **Security Surveillance System**
A machine learning based application helps in detecting and recognizing human face in the live video feed.
- **News_FB Automator**
A project demonstrating use of puppeteer library to scrap information of top n trending news from news channel website and then posting it on Facebook.
- **Food Delivery System**
A project based on Java as frontend and Oracle in the backend demonstrating basic CRUD operation.