Utkarsh Dwivedi

STUDENT

Objective

Short Term Objective(Within this year):

Complete Cyber Security, Deep Learning AI, and App Development certifications.

Long Term Objective (In the next 3-5 years):

To be a leading Full Stack Developer at Google, Working on at least 2 big successful projects.



Education •

LOVELY PROFESSIONAL UNIVERSITY, JALANDHAR

OCTOBER 2020 - 2024

Btech-Computer Science and Engineering

SPRING DALE COLLEGE

2017 - 2018

80.0% in Class 12th ISC Board

PCM with English and Computer Science

SPRING DALE COLLEGE

2019 - 2020

86.75% in Class 10th ISC Board

Science with English and Computer Science



Activities -

SPRING DALE COLLEGE 2019 - 2020

President of Maths and Computer Club

An active participant in Co-Curricular activities

LOVELY PROFESSIONAL UNIVERSITY

2019 - 2020

Coordinator At School Of Computer Science And Engineering(SCSE) LPU

Event Manager , Coordinator and Content Writer At Ojaswi LPU

DSA SCHOLAR INTERN @TWOWAITS

2021 - PRESENT

IIT(ISM)DHANBAD CAMPUS AMBASSADOR

2021 - PRESENT

IIT DELHI CAMPUS AMBASSADOR

2021 - PRESENT



Certifications

Web Development-Mimo, Web Development-Duke University, G SUITE, Java Fundamental Concepts, and Machine Learning(Pursuing), TryHackMe-Advent of cyber 2, Google UI/UX Design(Pursuing)



Additional Information

Gold Badge(5 stars) on HackerRank in java,2 star on Codechef, Level 4 on TryHackMe and an open-source contributor on github.



Projects



- 7080674487
- udwivedi742@gmail.com
- Lucknow
- i www.linkedin.com/in/utkarshdwivedi-465974199

SKILLS

Coding

Leadership Skills

Teamwork

Problem Solving

INTERESTS

- Web Development
- Cyber Security
- Competitive Coding
- Machine Learning
- Photography
- Music Artist

https://codepen.io/UtkarshDwivedi742/full/KKaEZBQ
2)Working Model of Hydraulic Bridge, High-Speed Magnetic Train
We worked on implementing Pascal's Law in our Hydraulic Bridge and Magnetism in our train
where we attached neodymium magnets to a charged cell that passed through a polarized
copper coil through which current was flowing (Implementing the concept of a high-speed

magnetic train).