KUBER TYAGI

+91 9878698646 ◊ Ludhiana, Punjab

kubertyagi8@gmail.com / www.linkedin.com/in/kuber-tyagi / https://github.com/kubertyagigndec

OBJECTIVE

Dedicated to leverage my extensive skills in app development, encompassing coding, UI/UX design, and project management, to create cutting-edge, user-centric mobile applications. I aim to enhance user engagement, optimize functionality, and drive business growth while contributing to a dynamic and innovative tech team.

EDUCATION

Guru Nanak Dev Engineering College, Ludhiana 2021- 2025
Bachelor Of Technology in Computer Science and Engineering

Guru Nanak Model Sr Sec School, Ludhiana Intermediate (Percentage 77.8)

2019-2020

Guru Nanak Model Sr Sec School, Ludhiana Matriculation (Percentage 84.6)

2017- 2018

TECHNICAL SKILLS

Programming Languages: Java, HTML, C++, JavaScript, Python

Tools & Platforms: GitHub, VS Code, Figma

Technical Domains: Automation Control, Basic Electronics &

Communication

Interests: Full Stack Development, Networking, Management

EXPERIENCE & ACHIEVEMENTS

- Six months training of JAVA FS at DUCAT INDIA LTD.
- One month training of core java at innotical solutions.
- NCC B and C certificate Holder .
- Convenor of Indian society for technical education (ISTE).

PROJECTS

Plagiarism Detector- A plagiarism detector compares text against extensive databases to identify copied content, pinpoint sources, and provide similarity scores, ensuring content originality in academic and professional settings using Python.

Mental Health Predictor- A mental health predictor uses algorithms to analyze data (e.g., behavior, biometrics) to forecast mental health conditions, aiding early intervention and treatment. Applications include improving diagnosis and personalizing care plans.

CERTIFICATIONS

- JAVA Full Stack from Ducat India
- Core JAVA from Innotical Solutions
- React from Infosys
- Angular from Infosys
- Devops from GNDEC
- Virtual Labs from IIT Roorkee