



Deepak Kumar

Student

Visionary Leader and aimed towards restoring India's Glory through Technology



deepakkumar.g_2027@woxen.edu.in



+919933784246



Kolkata, West Bengal, India



linkedin.com/in/deepakumar24



github.com/DkStine

SKILLS

Programming Languages: Python, Java, C

Team management

Trained dancer

Public speaking

Touch Typing

LANGUAGES

English
Full Professional Proficiency

Hindi
Native or Bilingual Proficiency

Odia
Native or Bilingual Proficiency

Bengali
Native or Bilingual Proficiency

VISION

My vision is to develop impactful solutions that address crucial societal issues and bridge the gap between technology and the everyday lives of people.

EDUCATION

All India Senior School Certificate Examination

DAV Public School

05/2023

Haldia, West Bengal

PCM - 90%

▫ Physics

▫ Chemistry

▫ Mathematics

▫ Computer Science

B.Tech Computer Science And Engineering

Woxsen University

2027

Hyderabad, India

Specialization

▫ Artificial Intelligence and Machine Learning

ABOUT ME

With an unwavering interest in computers since a very young age and good knowledge of programming languages and computers, I have always been fascinated by developing softwares that the root level masses can use. Following the end of my AISSCE, I had invested the time in learning and sharpening my skills in programming and technology. I have inculcated the habit of documenting and storing all the programs that I code onto the version control system and thus, possess a professional GitHub profile too. Currently, I am exploring the field of multi platform app development using Ionic framework, React, Angular, Vue and plugins like Capacitor. I am looking forward to contribute more to open source projects too. My strengths have always been public speaking and expressing my ideas loud and clear while convincing the listeners too. This helps me cope up in all kind of team activities and thus take on the role of a leader too. The knowledge of programming languages and data structures and algorithms help me solve problems more logically and systematically. While joining the company, I am looking for an environment where I would foster my skills as well as let my colleagues develop, and most importantly, make the company reach to masses.

CERTIFICATES

Lithium Based Batteries - Arizona State University

Discrete Mathematics - Shanghai Jiao Tong University

Professional Emails in English - Georgia Institute of Technology

ACHIEVEMENTS

JEE Mains 2023 - 92.5 %ile - AIR 85156

International English Olympiad (IEO) | Rank 1 | Gold Medalist - School Topper - Oct 2018

Grade Topper | Silver Medalist - DAV Public School, Haldia - AISSCE - Class of 2023