



Anand Kumar Jha

Software Engineer

Highly determined fresher and a smart worker, adept in software development and working with various data structures, decent knowledge of programming in C,C++,python and front-end web development. Passionate towards learning new technologies and looking to find work opportunity in a challenging environment to gain some industrial experience and to improve myself.



jha.anand2607@gmail.com



9398392165



Visakhapatnam, Andhra Pradesh, India



linkedin.com/in/akj2607



github.com/jha2607

SKILLS

C/C++



Python



Java



HTML/CSS/JS



Tableau and R



Microsoft Excel



LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

HOBBIES

Playing Football, Chess,
Coding

Listening Music

EDUCATION

Bachelor of Technology

Lovely Professional University, Jalandhar

07/2019 - 04/2023

Current CGPA - 8.27

Courses

▣ Computer Science and Engineering

▣ Minor- Data Science

Intermediate

Sri Chaitanya Junior College, Visakhapatnam

06/2016 - 04/2018

Percentage - 90.2%

Courses

▣ Physics, Chemistry and Mathematics

CERTIFICATES

Digital certificate for Data Science and Analytics (02/2022)

30 Days Master class on Data Science and Analytics by Pantech e-learning Pvt. Ltd.

Digital certificate for Cyber Security Workshop LPU (01/2022)

Workshop on Cyber security basics conducted by UpGrad

Summer training certificate (08/2021)

Summer training certificate on Android app development using java provided by Fifth force

Google Technical Support fundamentals (08/2021)

Google certificated on technical support fundamentals provided By Coursera

Game Development Using Pygame (07/2021)

Online certificate on Game development using Pygame provided By GUVI

Build a face recognition app using python (07/2021)

Online certificate in Build a face recognition app using python provided by GUVI

PERSONAL PROJECTS

Travel and Tour App (2021)

- ▣ Project was about developing an tourism app which can help user plan a tour and also making the hotel and transport booking easy. At the early stage the app is applicable on for showing places and a demo hotel review with the ready home page navigation

Simple Algorithm Visualizer (2020)

- ▣ Project was about making a small application which can visualize the basic sorting algorithms using basic concepts of python, GUI and SQL. There was a total of 4 windows including the login box with username and password, If new user then, a registration box to register for usage. Once registered, user is forwarded to the visualizer page where the process can be seen.

Flight Booking Website (2020)

- ▣ Project was about making a responsive ticket booking interface using the basic knowledge of HTML, CSS and java scripts. There were total of 5 pages including the main information page, the booking page, the contact page, the payment page and the feedback page.