



Satyanarayan Kanth

Address: New Delhi, India, 110041

E-mail: 19bcs2063@gmail.com

Phone: +91 9135287017

LinkedIn: <https://www.linkedin.com/in/satyanarayan-kanth-801b351bb/>

PROFESSIONAL SUMMARY

Highly skilled and result-oriented professional with solid academic preparation. An innovative thinker, initiative taker and multi-dimensional professional with exceptional logical and analytical skills who wants to bring some changes in the society with the optimum knowledge of my field.

TECHNICAL COMPETENCIES

C | C++ | Java | Python | HTML |

Learning- Flutter

TECHNICAL STRENGTHS

Networking | Operating System | Cyber Security

INTERPERSONAL SKILLS

Decision Making | Team Leadership | Good Communication & Positive Mindset

INTERESTS & HOBBIES

Cricket | Cooking | Travelling | Reading

LANGUAGES KNOWN

English | Hindi | Learning- German

PERSONAL DETAILS

Mother's Name – Sarita Kumari

Father's Name – Suraj Kumar

D.O.B – 03/04/2000

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University

Session: 2019-2023 | Score: 7.56 CGPA

Bachelors in Science (Physics Hons.) | B.R Ambedkar University

Session: 2017-2019 | Score: 67%

Intermediate (BSEB) | B.N.M

Session: 2016-2017 | Percentage: 64.2%

Matriculation (CBSE) | Vidya Bhawan Balika Vidyapeeth

Session: 2014-2015 | Percentage: 83.6%

Work Experience and Internship

High Radius | Consultant Intern

February 2022-May 2022

During whole consulting internship, I got a training on problem solving, Excel, PowerPoint tools and different case studies. Then I staffed on a client project! I was paired with either a manager who has some extra time, or a senior associate, who can show me the ropes.

Some Personal Projects

1. Housing price prediction (07/2021 - 12/2021)

used complex algorithms to find the best price prediction as per customers need

2. Portfolio Website (12/2021 - Present)

A Showcase page to all my project based on framework including Bootstrap 5, Vanilla javascript. Project include MAC User interface notepad, and site mailer.

3. Bouncing Ball Game (02/2021 - 04/2021)

In this python based game the player can control the vertical movement of the ball. As soon as game begins, obstacle, tubes and pipes will keep appearing from the right side of the screen and moving leftward.

TRAINING AND CERTIFICATIONS

- Become a Network Administrator (04/2022 - 04/2022)
- Ethical Hacking from Internshala (06/2021 - 08/2021)
- Machine Learning from Coursera (03/2021 - 05/2021)
- Introduction to Cybersecurity Tools and Cyber Attacks (04/2020 - 05/2020)
- Digital Marketing Certification from Google
- Internshala Ambassador 2020-21, Chandigarh University

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Professional Athlete
- Certified In so many Games with excellent record
- Playing Cricket for the university team
- Certified in national Hindi Competition