

SPOORTHI A HUNSHAL

STUDENT

PROFILE

I am currently an undergraduate student perusing my degree in engineering at Reva University, specialization in Computer Science

Seeking a position in the field of Computer Science where I can utilize my skills to further work towards personal and professional development and contribute towards the prosperity of the organization.

CONTACT

PHONE:

7619631004

EMAIL: spoorthihunshal@gmail.com

LinkedIn:

<https://www.linkedin.com/in/spoorthihunshal-a71a16225>

SKILLS

Programming Languages: C, Java, Python, SQL

Software's and Technologies: MySQL, HTML

CSS, Basics of Blockchain

ML Toolkits: Numpy, Pandas, Matplotlib

EXTRA CURRICULAR ACTIVITIES:

NSS Co-Ordinator

Volunteered for Khel-Koj event

Volunteered for Millet Mela

EDUCATION

REVA UNIVERSITY

2020 – 2024, Bengaluru

B.Tech in Computer Science, CGPA: 9.43

Base Pu College

2019 – 2020, Bengaluru, 2ND PUC: 86.6%

JAIN PUBLIC SCHOOL

2017-2018, Bengaluru, 10th(CBSE) : 82%

PROJECTS

BLOCKCHAIN ENABLED E-VOTING SYSTEM: Development of a secure and transparent platform using blockchain's ledger, ensuring the voter's anonymity, data integrity, and transparency. Enhanced usability and accessibility for a user-friendly voting system, contributing towards advanced democratic practices.

CLOUDBOT: An AI chatbot or "conversational chatbot" is an intent-based computer program that uses artificial intelligence to bring a conversational approach to customer service. Our AI chatbot likes asking questions too, so be prepared to engage in a two-way conversation with our inquisitive robot.

HOSTEL MANAGEMENT SYSTEM: A website developed based on Html, CSS and PHP to streamline hostel operations. It allows administrator and students to manage room allocation. The system provides a user-friendly interface.

CERTIFICATIONS

AWS CERTIFIED CLOUD PRACTITIONER:

https://drive.google.com/file/d/1dVGzWKWnwqvOIRqvsfNJBjSYbox_Fjyi/view?usp=drivesdk

Core Java: [SPOORTHI A HUNSHAL JAVA BDZ-60677.pdf](#) - Google Drive

Python: Machine Learning, Deep Learning, Pandas, Matplotlib: [Udemy Course Completion Certificate | Udemy](#)

WORK EXPERIENCE:

INTERNSHIP: Intern at Bharat Electronics Limited (BEL), Bangalore, Karnataka. I interned for four weeks, actively participating in a machine learning project. This role involved data handling and model development. My experience at BEL strengthened my machine learning skills.