

Kurapati swapnika

Andhra Pradesh, India | 9390973700 | swapnika.ucen1@gmail.com LINKEDIN

URL: [linkedin.com/in/swapnika-kurapati-45a9ba197](https://www.linkedin.com/in/swapnika-kurapati-45a9ba197)

PROFILE SUMMARY:

Seeking a position within a reputable organization to apply technical database and management skills for the organization's advancement, while also aiming to expand knowledge of new and emerging technologies and trends.

SKILLS & INTERESTS:

- Knowledgeable in C and JAVA programming language
- Interests at problem solving and critical thinking
- Positive attitude and willingness to learn new things
- Analytical and Problem-Solving Skills

ACADEMIC PROJECTS:

TITLE: ONLINE VOTING SYSTEM FACE RECOGNITION.

DURATION : 6 MONTHS

It describes to design a polling system which is flexible in polling, using fingerprint devices to provide an extrastep of authentication, allow different devices which is available to the voter, no usage of polling sheets and to generate poll tags. Qureshi describes that Internet-based polling systems allow voters to cast their votes at time during the polling period, from any Internet-connected computing device anywhere in the world. Security is an important feature of such systems that should address inherent concerns, such as secrecy of vote, anonymity and un-linkability of voter, voter coercion, secrecy of intermediate results, verifiability, auditability, and poll integrity. Another major concern is that an infected voting device with a malicious program (e.g., virus, malware) could take control over the vote casting process and make unauthorized and potentially undetected modifications to the voter's voting choices, and, hence, should not be trusted. In this paper we present VSPReP, a verifiable, secure and privacy-preserving remote polling (e-poll) system, which provides vote's privacy and poll integrity, prevents double voting, enables multiple voting (within the allowed polling period), and achieves verifiability (cast-as-intended and tallied-as-recorded) and uncoercibility in the presence of an untrusted voting device. This paper presents a general design of V

Skillset training/certifications:

- Certification of completion of Java full stack.
- Certification of completion of Machine learning. (June 2022)
- Certification of completion of NPTEL cloud computing.

CO-CURRICULAR ACTIVITIES:

- Successfully organized as a hospitality head and a co-ordinator in the technical events in a technical fest

EDUCATION DETAILS:

BACHELORS OF TECHNOLOGY in
COMPUTER SCIENCE AND ENGINEERING
COLLEGE: JNTUK – NARASARAOPET
FROM :2019 – TO :2023
GPA -6.05

INTERMEDIATE in
MPC
COLLEGE: NRI JUNIOR COLLEGE ELURU
FROM :2017 – TO :2019
PERCENTAGE -90

SSC
SCHOOL: RAVINDRA BHARATHI SCHOOL
PASSED OUT YEAR: 2017 GPA- 9.2

LANGUAGES:

- English.
- Telugu.

HOBBIES AND INTERESTS:

- Travelling.
- Reading books
- Cooking.
- Programming.

DECLARATION:

I hereby declare that the information provided in this resume is true and accurate to the best of my Knowledge.

Kurapati swapnika