Sandeepta Kumar Gouda

Linkedin: https://www.linkedin.com/in/sandeepta-gouda

Email: mr.sandeeptagouda@gmail.com Mobile: +91-845-593-5054

Koraput, Odisha

EDUCATION

Kalinga Institute of Industrial Technology, Bhubaneswar

Bhubaneswar, India

Masters in Computer Application; CGPA: 8.27/10.0

Aug. 2020 - Aug. 2022

Courses: Operating Systems Programing in C++ Analysis Of Algorithms, Artificial Intelligence, and Network Security

Courses: Operating Systems, Programing in C++, Analysis Of Algorithms, Artificial Intelligence, and Network Security.

Central University Of Odisha, Koraput

Koraput, India

Bachelor of Computer Science; CGPA:6.57/10.0

 $Aug. \ 2017 - Aug. \ 2020$

Courses: Operating Systems, Programing in C, Graphics Using C, Operating System, and Computer Network.

SKILLS SUMMARY

• Languages: C, C++(STL), Java, SQL(Basic), Python

• Tools: Visual Studio, GIT, Sublime Text, XCode, Postgres

EXPERIENCE

Eagle Technology Resources Pvt. Ltd.

Bhubaneswar

Software Engineer

May 2022 - Current

- Work On: web scraping using Python to extract and collect data from various websites for data analysis and business intelligence purposes. Proficient in using libraries such as Selenium to navigate and parse HTML/XML documents, Skilled in data cleaning and manipulation using Pandas and NumPy to prepare data for further analysis and visualization.
- Gained Expertise: During this time, I have gained expertise in using various technologies, such as Python, C/C++, SQL and PostgreSQL for the database. I have also worked on various frameworks and languages to implement my skills as a dynamic quick problem solving programmer.

XenonStack

Puniab

Software Engineer Intern

Nov 2021 - May 2022

• Gained Expertise: Solve realistic client challenges and use skills that can help you build a developer career. You will use my skills for tasks in Architecture, Artificial Intelligence, C Programming, Security, and Testing. I used C++ programming, Java, Testing, Web Development, and Cloudflare CDN for this.

ACADEMIC PROJECTS

- Social Network (Semester Project): It is a website for social networking and micro-blogging for college and university students through which students create online communities to share information, ideas, personal messages, and other content. The project was coded entirely in Cloudflare, PHP, WordPress, HTML, MySQL, and Google APIs. (Nov '2022)
- Tourism website (Team Project): It is a website that's dedicated to tours and travel. The site focused on travel reviews, trip fares, or a combination of both by using concepts like RSS feed, Password hashing, and salting, and Google Map API for allows to embed Google Maps into web pages. The project was coded entirely in PHP, HTML(5), WordPress and Bootstrap Framework. (Nov '2020)
- Educational websites (Team Project): It is Educational Websites and blogs are great enablers for students as they can find information about the syllabus, extra reference articles, and coursework by using concepts like OTP management, Password hashing and salting, Luhn algorithm of correct identification of card numbers. The project was coded entirely in PHP and HTML(5).(May '2019)

Honors and Awards

- Codechef: Sandeepta05, New in Competitive programming Max Rating: 1015, ranked 88th in India in June Long Challenge 2021 and ranked 781th globally in May Long Challenge 2021.
- HackerRank: mr-sandeeptagou1 New in HackerRank competitive programming platform, Gold level in Problem-Solving and continuous learning.
- Certifications: Build a Full Website using WordPress (Guided Project), Git + GitHub for Open Source Collaboration, C++ Mini Project(Guided Project), Programming Fundamentals.
- Operating Systems: Linux, Mac OS, Windows.
- Hobbies: Learning about Web Design, Blogging, playing video games, Drone Building.