

Sandeeptha Kumar Gouda

Linkedin: <https://www.linkedin.com/in/sandeeptha-gouda>

Email : mr.sandeepthagouda@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, Programming 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, Programming 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** Punjab
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 :** [Sandeeptha05](#), 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-sandeepthagoul](#) 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.