

SANGRAM KESHARI DAS

Software Developer

6372454550

sangramkesharidas2002@gmail.com

<https://www.linkedin.com/in/sangram-keshari-das-14895922a>

<https://github.com/sangram-keshari-das>



At/po-Mohagab,Dist-Balasore,Block-Bhogorai,Ps-Kamarda,Pin-756035



TECHNICAL CAREER SUMMARY

Ambitious and detail-oriented software developer with hands-on experience in Java, Advanced Java, JDBC, SQL, HTML, CSS, and JavaScript. Skilled in building scalable, efficient, and user-friendly applications. Known for strong teamwork and communication skills, with the ability to collaborate effectively in fast-paced environments. Eager to contribute to a performance-driven organization while continuously advancing technical expertise and earning management's trust through dedication and consistent results.

EDUCATIONAL QUALIFICATIONS

GIET UNIVERSITY,GUNUPUR,ODISHA
B-Tech(CSE) | AICTE | 2024 | 80%

NIST HIGHER SECONDARY SCHOOL,ODISHA
+2 Science | PUC | 2020 | 67%

LNHS MOHAGAB,BALASORE,ODISHA
Matriculation | SSLC | 2018 | 55%

SKILLS

Technical Skills

- Languages:Java,Python(Basic),HTML/CSS,JavaScript,SQL
- Technologies/Frameworks:GitHub,WordPress,JDBC,Hibernate
- Tools:VS Code,Eclipse,Cloud Platform,Microsoft

Soft Skills

- Communication
- Teamwork
- Time Management

CERTIFICATIONS

Tap Academy – Full Stack Web Development (2024)

- Mastered Core & Advanced Java (JDBC, J2EE, Servlets), Spring, Hibernate, MySQL, and frontend development.
- Completed a capstone food delivery project demonstrating full-stack development from database to UI.

Wipro NASSCOM – Cloud Computing (2024)

- Developed a strong understanding of cloud computing concepts and service models (IaaS, PaaS, SaaS).
- Focused on architecture, deployment models, and real-world applications.

INTERNSHIPS

Intern – YHills | Artificial Intelligence (Dec 2023 – Feb 2024)

- Worked on AI-driven applications and gained hands-on experience with machine learning tools and techniques, completed a project on predictive analytics using real-world datasets to identify trends and automate decisions.

Intern – Lagazon Private Limited | New Delhi (Aug 2023 – Oct 2023)

- Gained exposure to data analytics using Power BI and Excel-based dashboards delivered actionable insights by visualizing trends, helping improve business decision-making.

PROJECTS

Online Food Delivery Application

- Built a full-stack application that allows users to browse menus, place orders, and track deliveries in real-time and implemented features such as login authentication, order history, and admin panel using JDBC, Servlets, and JSP.
- Integrated database connectivity with MySQL to manage users, orders, and restaurant listings,focused on creating a responsive UI and intuitive workflow for both customers and admins.
- Demonstrated strong knowledge of MVC architecture, exception handling, and real-time data operations.

Interactive Voice Assistant

- Designed and developed a voice-activated virtual assistant using Python to interact with users via natural language.
- The assistant performs tasks such as searching information, opening applications, and setting reminders.implemented speech recognition and text-to-speech features for seamless user interaction.
- Focused on natural language understanding to improve accuracy and responsiveness.enhanced user experience by building an intuitive and accessible voice-based interface.

LANGUAGES

- English
- Hindi
- Odia

HOBBIES

- Designing
- Swimming
- Fitness
- Coding
- Playing Cricket