ARIHANT SOGANI

[GitHub](http://github.com/ArihantSogani) | [LinkedIn](http://linkedin.com/in/arihantsogani27/) | [E-Mail](mailto:arihant27.sogani@gmail.com) | +91 7023846501 Full Stack Developer | MERN stack

|  |  |  |  |
| --- | --- | --- | --- |
| **Educational Qualifications** | | | |
| **Qualification** | **Institute** | **CGPA/ %** | **Year** |
| B.Tech (IT) | Manipal University Jaipur | 8.96/10 | 2024 |
| XII, CBSE | Maheshwari Public School | 91% | 2020 |
| X, CBSE | Maheshwari Public School | 89.6% | 2018 |

|  |
| --- |
| **Work Experience** |
| **BusinessNow** |
| *Full Stack Developer / AI-ML Engineer June 2025 - Present* |
| * Led full-stack development from frontend (React) to backend (Node.js, Express, MongoDB), delivering scalable and responsive user experiences. * Architected and built a real-time task manager platform using the MERN stack, integrated with a custom notification APIusing Socket.IO for instant updates and collaborative task handling * Contributed to building AI/ML modules using LangChain, including intelligent voice assistants and web scraping pipelines for dynamic data extraction |
| **TechSpeak Technology** |
| *Full Stack Developer / AI-ML Engineer Nov 2024 – June 2025* |
| * Collaborated on React-based frontend modules to build personalized dashboards displaying interview scores, feedback summaries, and actionable improvement insights. * Assisted in building and optimizing backend APIs using Node.js and Express for real-time interview session handling and secure, token-based video response submission. * Contributed to developing AI scoring endpoints that evaluate interview responses using pretrained NLP models for tone, relevance, and content quality. |

|  |
| --- |
| **Academic Projects** |
| **Task Manager (Productivity App - MERN Stack)** |
| *React, Node.js, Express.js, MongoDB, WebSockets* |
| * Developed a real-time task management platform using the MERN stack, enabling efficient team collaboration and productivity * Integrated WebSockets to deliver instant notifications and live task updates across users. * Utilized Redis for session management and to optimize backend performance. * Implemented user authentication, role-based access control, and persistent login with JWT for secure user management. |
| **TuneTrekk (Music Website - MERN Stack)** |
| *React, Node.js, Express.js, MongoDB, JWT, Last.fm API* |
| * Developed a dynamic music exploration platform using the MERN stack. Integrated Last.fm APIs to provide personalized song recommendations and trending music charts. Implemented user authentication, favorite song management, and responsive UI with modular React components |
| **Swimato Restaurant Website** |
| *HTML5, CSS3, JavaScript, Node.js, MySQL* |
| * Created a comprehensive full-stack application for a restaurant, allowing users to explore menus, customize their orders, and facilitate easy checkouts. Inbuilt a ML feature where it helps users to create dishes using the ingredients which is being calculated using a dataset from Kaggle |

|  |  |
| --- | --- |
| **Certificates** | |
| Web Development & Designing | [*Link*](https://drive.google.com/file/d/1HZ8_F7JVLU6DIW2Os9L19ZiF1qcz5djz/view?usp=sharing) |
| Programming Essentials in Python (from Cisco Networking Academy) | [*Link*](https://drive.google.com/file/d/1XSD7ZZYxYZuAh-JjEnv8AYIYo7MZmnrf/view?usp=sharing) |
| Udemy HTML-5 | [*Link*](https://drive.google.com/file/d/1k1kTqmwDkjL80gs_tfmmLnXvuYn226Pf/view?usp=sharing) |

|  |
| --- |
| **Skills** |
| **Languages**: C/C++, HTML, CSS, Java, Python, JavaScript, MySQL, MongoDB |
| **Frameworks:** ReactJS, Node.js, Express.js |
| **Developer Tools:** Visual Studio, IntelliJ, Git |