|  |  |  |  |
| --- | --- | --- | --- |
|  | |  | **Alokesh Ghosh** Education **University of Engineering & Management, Jaipur**  2022 – Present  Computer Science & Engineering  SGPA - 8.7 till 4th Sem  **Kalyani Public School(Barasat,Kolkata)**  Class -12th  Science  Percentage – 89%  Central Board Of Secondary Education  **Kalyani Public School(Barasat,Kolkata)**  Class -10th  Percentage – 80%  Central Board of Secondary Education  **Technical Skills :-**   **Frontend:** HTML, CSS, JavaScript, React.js,Node.js,AngularJs,MongoDB  Flutter App Development(Mobile Applications)   **Backend:** Python, MySQL,Java,C,PhP   **Data Analysis:** NumPy, Pandas   **Operating Systems:** Windows, Linux   **Tools:** Git, Visual Studio Code, Webpack, Babel **Certifications:-**  * **NPTEL: Programming in Python, Problem solving through programming in C, Introduction to Machine Learning, Programming in Java.** * **Linkedin: Deep Learning**. * **Infosys: Software Engineering and Agile software development** – Infosys Springboard.   **Interests:-**  Machine Learning  Data Analysis  Web Developer  Flutter App Development  ML practitioner  React js learner  Node js practitioner |
|  | |
| Marker | Address: Vill-Dighara,  P.O:-Duttapukur,Kolkata,North 24 pgns |
|  | |
| Receiver | 9088549130 |
|  | |
| Email | alokeshghosh.5555@gmail.com |
|  | |
| World | Linkedin Profile-  https://www.linkedin.com/in/alokesh-ghosh-890791264/ |
| About Hello! I'm Alokesh Ghosh,specialising in C.S with a focussing on Artificial intelligence and Machine Learning(AI&ML).Passionate about leveraging technology to drive meaningful changes, Specializing in full-stack web development, I thrive in dynamic environments where collaboration and problem-solving are paramount. In my career journey, I've had the privilege of working with diverse teams on projects ranging from e-commerce platforms to data analytics tools. I excel in architecting scalable systems and crafting elegant code that delivers exceptional user experiences.My technical expertise covers Python,C,java,Html,CSS(Tailwind/CSS),Js(React js,Node js, Express js),MongoDB,Data Analysis, Arduino(Esp 8266), ML(Linear regressions,Logistic regressions,Decision tree, supervised learning, unsupervised learning,support vector machine, K-Nearest neighbors).                      Currently I'm Working at Web Development Intern at CodSoft! Here I will surely produce some wonderful projects on web development. | |  |