Subhendu Das

dassubhendu40158@gmail.com | Portfolio | +(91)9903256390 | LinkedIn | GitHub

Education and Skills

Education: B.Tech (CSE) Mckv institute of engineering, Howrah 2026 YGPA: 8.0 / 10 | **Class 12**th – 78% (2022) | **Class 10**th – 79% (2020)

Technologies and Tools: ReactJS, NextJS, NodeJS, ExpressJS, MongoDB, TailwindCSS, React Native, Redux, HTML, CSS, Js, Bootstrap, Figma, Socket.io, Git, Github, Java(OOPs), Python, C, C++, Machine Learning, Flask, AWS, MySQL, Power BI, **Tableau**.

Interests: Frontend Development, Backend Development, Fullstack Web Development, Machine learning model development, Data Analytics.

Projects

QuickDoc Live Link(User Side)

- Developed a full-stack web application with separate interfaces for Users and Doctors/Admins using React.js, Node.js,
 Express.js, and MongoDB.

 Live Link(Admin/Doctor)
- Deployed both client and server on Render, ensuring scalable infrastructure and secure communication.

<u>DiagnoSmart</u> <u>Live Link</u>

- Developed a Machine learning model real-time health recommendation system using HTML, CSS, JavaScript, Python (Flask), and Scikit-learn to predict diseases based on user input, providing personalized medicine, workout, diet, and precaution suggestions through a unified interface.
- Deployed the application on Render, ensuring smooth and scalable delivery of personalized health predictions and recommendations.

whisperly <u>Live Link</u>

- Built a real-time chat application with React.js, Node.js, Express.js, MongoDB, and Socket.io, enabling seamless user communication.
- Deployed both client and server on Render, ensuring scalable infrastructure and secure, real-time data exchange.

Olympic Dasboard Live Link

• Developed an interactive **Power BI** dashboard for **Olympic Data Analysis**, offering in-depth insights into athlete performances, country-wise medal distribution, and historical trends across multiple Olympic Games editions.

HR Dasboard Live Link

Developed an interactive Tableau dashboard for HR Data Analysis, delivering in-depth insights into employee
performance, department-wise distribution, attrition trends, and workforce demographics to support data-driven
decision-making.

Certifications

- ReactJS
- Cybersecurity Fundamentals
- Al For Everyone
- Build a computer vision app with Azure Cognitive Services

More about me: Love to read novels | Love to Write Poems & Story | Love to innovate