Daksh Jain

 ♥ Bengaluru
 © 0408jaindaksh@gmail.com
 € 6378 922996
 In DakshJain
 © Dakshj04

Summary $oldsymbol{ol{ol}}}}}}}}}}}}}$

Dynamic and driven Computer Science student with a strong foundation in programming, data analysis, and web development. Experienced in leveraging machine learning techniques for real-world problem-solving and analyzing complex datasets. Strong communication and teamwork skills with a commitment to growth as a Full Stack Developer.

Skills _

- Programming Languages: C, Python, Java, Javascript
- Web Development : HTML, CSS, React
- Database Management : SQL, MongoDB
- Data Processing: Numpy, Pandas, EDA, Scikit-Learn
- · Misc: Git, GitHub, Postman, Linux,
- Other: Problem Solving, File Handling, APIs, Debugging

Education _

B.Tech Jain(Deemed-to-be) University(Bengaluru), Computer Science

Aug 2023-Aug 2026

• CGPA:8.3/10.0

B.Tech Indus University(Ahemdabad), Computer Science

Seedling Modern Public School(Udaipur)

- 12th Grade:86.6%
- 10th Grade:86.2%

Aug 2022–Aug 2023 Aug 2020–Aug 2022

Experience _

Corinzo, Marketing Intern

Feb 2024 – Mar 2024 Bengaluru

- Conducted market research and implemented a digital strategy
- Collaborated on promotional campaigns, improving communication and client interaction skills.
- Gained hands-on experience with marketing tools and real-world campaign execution.

Projects _

Real-Time Chat Application- Chatty

Stack: React.js, TailwindCSS, Node.js, Express.js, MongoDB, Socket.io, JWT, Google OAuth

- Built a real-time chat web app with **Socket.io** enabling instant messaging and live updates.
- Implemented **JWT** and Google **OAuth** authentication with secure **REST APIs** and **WebSocket** validation.
- Developed responsive UI using React.js, TailwindCSS, and integrated MongoDB for data storage.

AI SaaS Platform- Quick.Ai

Stack: React.js, Node.js, Express.js, PostgreSQL, Clerk Auth, OpenAI API, Replicate API, Tailwind CSS, REST APIs

- Built AI SaaS app with Clerk auth, Stripe billing, and protected routes using PERN stack.
- Integrated OpenAI & Replicate APIs for tools like article/image generation & resume analysis.
- Deployed with Neon (serverless Postgres) and styled responsive UI with Tailwind & React Router.

Diabetes Prediction

Stack: Flask, Scikit-learn, Pandas, HTML/CSS, AWS

- Built ML model pipelines using logistic regression and decision trees.
- Developed interactive frontend using Flask to serve prediction results.
- Deployed the complete application on AWS for scalable access and testing

Certification _____

Sql Coursera

Data SciencePhysics Wallah