Ishika Jain

Email: ishika2413@gmail.com LinkedIn: linkedin.com/in/Ishika-jain1/ Mobile: +91-8088727214 GitHub: github.com/Ishika-jain

EDUCATION

• Dayananda Sagar college of Engineering: Bengaluru, India Bachelor of Engineering - Computer Science and engineering; CGPA: 9.02020 - Present

Courses: Web development, Operating Systems, Data Structures, Analysis Of Algorithms, Networking, Databases, AIML

SKILLS SUMMARY

• Languages: html5, css3, JavaScript, C++, Java, SQL

• Frameworks: NodeJS, ReactJS Material UI, Bootstrap • Libraries:

GIT, Postman, Firebase, Figma • Tools:

• Soft Skills: Leadership, Event Management, Writing, Public Speaking

Projects

• Agrow - Web app to plan the help farmers: Farmers can find the disease of their plant, NPK composition of soil, best plants to grow and fertilizers to use on that soil and a market place to sell their produce and/or rent machinery. It also includes a chat bot to help mental health of patients Tech: React Js, Firebase, Material UI, Machine Learning

- BookMyDoc: A web app to find predict a disease based on symptoms and find the best doctors nearby for that disease Tech: React Js, Firebase, React icons, Machine Learning github
- QRt: A QR scanner and generator Tech: QR server API, html, css, js github
- Q-Spot: A web-app that generates a question paper from given prompts in a downloadable PDF format. Tech: OpenAI API, reactJs github

HACKATHONS

- Smart India Hackathon: Nationwide Hackathon by Govt.of India(Web Development, Machine Learning): Our team developed the web app to increase the efficiency of judiciary system and secured 1st price amongst 100+ teams. Won cash price of 1 Lakh Google drive
- JIT Hacks: 48 hour open source Hackathon (Web development, Machine Learning): Our team made a website and mobile app to help farmers detect plant diseases and know the best crops and fertilisers for a particular soil
- FOSS Hack: 24 hour open source Hackathon (Web development, Machine Learning): Advanced our Agrow project from JIT hacks and made it open source
- Hackathon++: 12 hour intra-department Hackathon(Web development, Machine Learning): A web app to find predict a disease based on symptoms and find the best doctors nearby for that disease github

Volunteer Experience

- Content Writer at Google Developer Student Clubs DSCE: Bengaluru, India Creating website content and social media posts to promote the organization's mission Aug 2022 - Present
- Technical Member at Layer, DSCE: Bengaluru, India Participated in challenges as part of the Machine Learning club Nov 2022 - Present
- Student Head Council, DSIS: Bengaluru, India Leading my 800+ student body, I worked in three spheres: ethics and honor, Discipline, and Student wellness, anchored and conducted cultural and sports activities,

CERTIFICATIONS

• Programming for Everybody: Certificate

• Deep Learning Fundamentals: Certificate