Mohd Sajid Khan

Web Developer | | AI & ML

Dr. APJ Abdul Kalam Technical University, Lucknow

Phone: +91-8318479757 Email: sajidkhnx.dev07@gmail.com

Address: Varanasi, Uttar Pradesh, India in : www.linkedin.com/in/sajid-khan-120b26278

: www.github.com/sajidkhnx

ᆸ	ucation	٠
Lu	ucation	

2022-2026 Dr. APJ Abdul Kalam Technical University Lucknow

Bachelor of Technology, Computer Science & Engineering

2022 12th Physics, Chemistry, Maths & Computer (Senior Secondary Examination)

Indian Certificate of Secondary Education (CISCE)

2020 10th (Secondary Examination)

Indian Certificate of Secondary Education (CISCE)

Experience

Aug-Nov'24

Web Developer

Marchéworld ♥ London, United Kingdom

- Developed and maintained responsive and user-friendly frontend interfaces using JavaScript.
- Managed and integrated APIs using Node.js to ensure seamless data communication between the server and the client.
- Designed and implemented custom web tools to enhance functionality and improve user experience.
- Collaborated with cross-functional teams to optimize performance and troubleshoot technical issues.

Academic Projects

May-Jun'24

Gramin Ai | | Machine Learning, Artificial Intelligence, Python, API, Google Ai Studio, Node.js, Express.js, JWT Tokens, MongoDB

- Gramin Ai is online Dynamic Web Application built for Empowering Rural health with Artificial Intelligence.
- Gramin.ai enables user to predict Disease on the input symptoms
- Authentication using JWT Tokens (Login / Signup).
- A Chat bot Assistant 24x7 is available for user guide and assistant.
- For better connectivity, Doctors are available on video calls 24x7 for consultation.
- An Educational Page is made which recommend Health & remedies related videos for Learning
- Employed MongoDB database for storing all the details of the and user, ensuring a secure and seamless user experience.

Feb-Mar'24

Bharat Voter's | HTML, CSS, Bootstrap, Node.js, Express.js, JWT Tokens, MongoDB

- Bharat Voters is online Dynamic Web Application built for Digital Voting System. The online Voting platform exists for Public Election and Decision Making.
- Authentication using JWT Tokens (Login / Signup).
- Voting of Candidates (Party) can be done Using Voter's Aadhaar Number.
- Live Bulletin of vote count of each Candidates.
- Employed MongoDB database for storing all the details of the candidate and user, ensuring a secure and seamless user experience.

Technical Skills

Languages

C, Java, Python.

Development

Node.js, Express.js, HTML, CSS, JavaScript, Bootstrap, Numpy, Pandas, Matplotlib, Scikit-learn, Seaborn, MySQL, MongoDB.

Dev Tools Vs Code, Jupyter Notebook.

Achievements

2023	Lead Development Project	Team at Collage Fest.

2024 Unlocked Data Science Badge from Cisco.

2024 Python for Data Science and Machine Learning Certification from Udemy.

