

ABRAR UL RIYAZ

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AbraAhmed435

Srinagar, Kashmir

EXPERIENCE

Research & Backend Development Lead

GAASH Lab – National Institute of Technology (NIT) Srinagar

Apr 2025 – Present

Srinagar, India – Onsite

- Contributing to research in the areas of Machine Learning and Artificial Intelligence as part of GAASH Lab's core research team.
- Collaborating on experiments involving data analysis, model development, and applying AI to real-world scenarios.
- Leading the Backend Development Team for web projects. Overseeing database design, API development, and server-side architecture.
- Building and deploying scalable full-stack applications using technologies like Django, PostgreSQL, and RESTful APIs.

Research Intern

AI4BHARAT Lab – Indian Institute of Technology (IIT) Madras

Dec 2024 – Mar 2025

Madras, India – Remote

- Performed Optical Character Recognition (OCR) on major Indian languages including Urdu, Bengali, and Assamese.
- Worked with two OCR engines - AI4Bharat's Surya OCR and Google Cloud Vision OCR.
- Conducted a detailed comparative analysis of both engines
- Evaluating accuracy and language-specific performance.
- Documented results and contributed to dataset uploads and performance reports for benchmarking.

TECHNICAL SKILLS

- Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Operating Systems (OS), DBMS, Big Data, Computer Networking
- HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap
- Django, FastApi, Pydantic,Langchain, RAG, MySQL, PostgreSQL, MongoDB
- C, C++, Python, Java (OOP)
- Git, GitHub, Hugging Face, Postman, REST Client, Thunder Client
- Netlify, Vercel, Render
- Docker, Kubernetes,Kafka
- Machine Learning, Deep Learning, Computer Vision, Generative AI, NLP (Intermediate), NumPy, Pandas, Scikit-learn, PyTorch, Matplotlib, OpenCV

EDUCATION

B.Tech in Information Technology

Nov 2022 – July 2026

National Institute of Technology (NIT) Srinagar

CGPA: 8.27/10

Srinagar, Kashmir

HSC (10+2)

Dec 2019 – March 2021

NIGEEEN HIGHER SECONDARY

Percentage: 94.6%

Srinagar, India

LANGUAGES

- English (Professional Fluency), Urdu and Hindi (Native)

PROJECTS

PromptIQ

- Full-stack AI chatbot built with React and Django, allowing users to choose between multiple LLMs (e.g., GPT-4, Gemini) for flexible, model-specific responses.
- Allows users to upload PDFs, ask the questions about their content using natural language, and download the AI-generated responses as well formatted PDFs.
- Maintains context-aware chat history and generates quiz questions from user-selected topics, exportable as a well formatted PDFs.

BIS-Basha

- Supports translation and text-to-speech (TTS) for 22 Indian Languages, including Hindi, Tamil, and Bengali, improving accessibility and inclusivity.
- Provides AI-generated summaries of uploaded PDFs for quick content understanding.
- Built with a modular robust backend pipeline integrating NLP summarization, translation, and TTS models for the efficient processing.

DockVault

- Platform for doctors and healthcare professionals to securely store patient records, visits, treatments, and test results.
- Fetches the full history of a patient and uses AI to generate concise summaries of patient's history, highlighting patients' details and potential gaps in previous treatments.
- Provides AI-driven suggestions for next steps in treatment and patient care based on historical data and best practices.

FocusBoard

- AI powered full-stack task management web application built using React, Django (DRF), and PostgreSQL for efficient task organization and tracking.
- Integrated AI assistant that provides time bound productivity strategies and curated learning resources through natural language task queries.
- Enables users to create, prioritize, and manage tasks with deadlines, helping improve focus and productivity through intelligent recommendations.

RESPONSIBILITIES

- Leading backend development at GAASH Lab, NIT Srinagar overseeing architecture, mentoring juniors, and ensuring scalable solutions.
- Serving as Class Representative from two years-bridging faculty and students, coordinating academics, and resolving concerns.

ACHIEVEMENTS

- Completed certified Microsoft x LinkedIn course on Generative AI
- Created a novel grounded dataset with 4,000 samples in COCO format for surgical tool segmentation ,first of its kind to enable training of vision-language models for reasoning-based segmentation tasks