

SAHIL NEGI

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 [Portfolio.com](#)

Education

Year	Degree/Exam	Institute	CGPA/Marks
2022–2026	B.Tech in CSE	Graphic Era Hill University, Dehradun	7.70
2021	(12th) CBSE	Holy Angel Sen. Sec. School	8.1
2019	(10th) CBSE	Holy Angel Sen. Sec. School	9.01

Projects

WealthCheck | *FastAPI, React, MySQL, Time Series Analysis* |  [Github](#)

- Built a full-stack Financial Intelligence Platform using React.js, FastAPI, Python, and MySQL, enabling expense tracking, analytics, and stock market insights.
- Designed scalable ETL/data pipelines for ingesting, transforming, and analyzing transactional and market data for real-time reporting.
- Developed secure REST APIs, authentication workflows, and optimized database models for high-performance backend services and a interactive React dashboards with real-time visualizations, financial analytics, and market trend analysis.

Auto Scaling Engine | *Python, FastAPI, React* |  [Github](#)

- Built a real-time workload processing system simulating dynamic scaling based on CPU, memory, and request load.
- Implemented a producer-consumer pipeline with dynamic worker pools, enabling efficient task distribution and concurrent workload processing.
- Built and optimized RESTful APIs, resolved concurrency bottlenecks, and improved system reliability and performance under high-load conditions.

PublicEye | *Python, FastAPI, MongoDB, MySQL, React.js* |  [Github](#)

- Developed a real-time data ingestion system for incident reporting with geolocation-based querying.
- Designed RESTful APIs supporting structured and unstructured data storage.
- Implemented MongoDB schema design and indexing strategies for efficient geospatial queries.
- Used async Motor driver for non-blocking database operations, improving performance under load and Built scalable backend architecture with modular components (routes, services, models) .

Virtual Assistant | *Python, FastAPI, LangChain, FAISS, Neo4j* |  [Github](#)

- Designed a hybrid data retrieval pipeline integrating FAISS (vector search) and Neo4j (graph database) to support complex multi-hop query execution.
- Built an agent-based query orchestration system using LangChain to dynamically route queries between semantic search and graph traversal. backend using modular architecture (services, models, tools), improving maintainability and scalability.
- Optimized retrieval efficiency by combining structured and unstructured data sources.

Technical Skills

Languages: Python,c/C++, JavaScript, HTML , CSS

AI/ML/DL: Pandas, Numpy, Matplotlib,Tensorflow,Scikit-learn

Frameworks/Tools: FastAPI, React, LangChain

Databases: MySql,MongoDB

Cloud/DevOps:AWS,Docker,CI/CD,Git/Github

Activities

- Active member of the Debating Society, enhancing public speaking, argumentation, and critical thinking skills through inter-college competitions
- Participated in hackathons, collaborating in fast-paced environments to design and deliver innovative technical solutions under strict deadlines .
- Contributed as a volunteer in NGO initiatives, supporting community development through awareness campaigns and social impact activities.
- Represented teams in football tournaments, demonstrating leadership, teamwork, and strategic decision-making abilities.