

Guiarat, India. (Willing to Relocate)

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Summary.

Innovative AI Engineer with proven expertise in machine learning and probabilistic modeling, tackling real-world challenges head-on. Mastery of cutting-edge AI concepts, from deep learning to NLP and computer vision. Published researcher in healthcare AI, currently leading two pioneering projects advancing the state-of-the-art. A **3x Hackathon Winner**, including **1st place at the DataQuest2024 Hackathon** and **2nd runner-up in another two**, demonstrating a strong track record in competitive AI problem-solving. Selected among the **top 11 teams** in the **NVIDIA OpenACC international hackathon** and ranked in the **top 5% in IIT Kharagpur**'s DBMS course. **Microsoft Azure Certified Data Science Associate**, adept at leveraging cloud infrastructure for AI applications. Skilled in Databricks and MLOps, streamlining the entire machine learning lifecycle from experimentation to production. Combines technical prowess with practical experience to deliver impactful, scalable AI solutions. A visionary problem-solver, consistently translating complex AI theories into real-world applications that drive innovation and efficiency across industries.

Work Experience ____

Aviato Consulting

Australia (Remote) May. 2024 - Jun. 2024

AI ENGINEER

- Engineered AI-driven solutions for virtual fashion try-ons and B2B customer interactions using **deep learning**, **multi-agent systems**, **recommendation engines**, **and Neo4j on Google Cloud Platform (GCP)**.
- Developed personalized and interactive experiences by implementing multi-agent systems and sophisticated recommendation engines, enhancing user engagement and satisfaction.
- Integrated AI innovations into real-world applications for **Australian clients**, demonstrating the potential of AI to revolutionize various sectors and elevate user experiences.
- Empowered consumers with informed fashion choices and businesses with deeper customer insights, driving significant advancements in fashion retail and customer relationship management.
- Contributed to projects that **received outstanding client feedback and achieved remarkable business outcomes**, showcasing the tangible benefits of Al.

Charusat Learning And Development Club (CLDC)

Gujarat, India

AI DEVELOPER

May 2023 - Jun. 2023

- Spearheaded the development of a deep learning-based botnet detection model using TensorFlow, Keras, and Python, enhancing cyber-security by identifying and neutralizing malicious botnet activities.
- Played a pivotal role in creating an advanced **emotion detection model**, utilizing deep learning techniques to accurately recognize and classify human emotions from video and audio data.
- Utilized agile methodologies, robust problem-solving, and effective communication to drive project success.
- Leveraged AI to deliver impactful solutions, showcasing technical expertise and a passion for continuous learning and excellence in the field.

Skills_

Data Science and Machine Learning Machine Learning, Deep Learning, Reinforcement Learning, Computer Vision, MLOps

Web Development MERN Stack (MongoDB, Express.js, React.js, Node.js), Fast API, Flask

Programming Languages Python, Java, JavaScript, SQL, R Programming, Cypher, ☐ X

Cloud Platforms Microsoft Azure, Google Cloud Service (GCP), Databricks

Business Intelligence (BI) Tools Power BI

Frameworks and Libraries Pytorch, Tensorflow, Keras, Scikit-Learn, Numpy, Pandas, Matplotlib, OpenCV, Seaborn, Numba

Databases Oracle SQL, MongoDB, Neo4j, Neo4j Graph Data Science (GDS)

Mobile APP Development Flutter (Beginner)

Development Tools Git, GitHub, Docker, Weights and Biases (WandB)

Operating Systems Linux, Windows

Languages English, Hindi, **German (Beginner)**, Gujarati

Education

Charotar University of Science and Technology (CHARUSAT)

Gujarat, India

BACHELOR OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Sep. 2022 - Apr. 2025 (Expected)

• CGPA: 9.6

• Course Work: Database Management Systems, Data Structure and Algorithms, Design and Analysis of Algorithms, Operating Systems, Artificial Intelligence, R programming, Power BI, Tableau

Smt. Parvatiben Bhalchandra Dhirubhai Joshi Higher Secondary School

Gujarat, India

2022

PRIMARY, SECONDARY, AND HIGHER SECONDARY (SCIENCE)

• 10th Grade: 92.98th Percentile

• 12th Grade: 87.96th Percentile

· Course Work: Math, Physics, Chemistry

Achievements

ss Ind	ng against 350+ of teams from acr	thon 2024 (Phase 2), sponsored by Nieleniq, and ia. Our team demonstrated advanced machine learning ing recognition in this highly competitive event.	Nieleniq, IndoML 2024
m all	• • • • • • • • • • • • • • • • • • • •	IndoML Datathon 2024 (Phase 1), sponsored by over India. Our team showcased innovative solutions in and winning a prize of INR 4000.	Nieleniq, IndoML 2024
		f 20,000+ teams (75,000+ participants) in the Amazon ML zed 400+ GPU hours over three days to refine the solution.	Amazon India
mach	allenge CODS COMAD. Developed	1.96 teams in the prestigious Meesho Visual Taxonomy ine learning model to predict product attributes (e.g., images, showcasing expertise in computer vision and	Meesho
spon: e solu	of Digital Technology Managemen individuals, showcasing innovati	ze in a prestigious competition organized by Adani sored by MSBC Group. Our team was selected from 120 tions to real-world data challenges.	MSBC Group
us ha	Effect AI Challenge 2024, a prestig	n a prize of 80,000 INR among 180 top-tier teams in The ckathon supported by NASSCOM, GESIA IT Association, dabad, TiE Surat, TiE Vadodara, FICCI, Confederation of	NASSCOM
innov	gle for Developers, demonstrating	n 2024, jointly organized by Navatech Group, MSBC Group, ative AI solutions and competing among top-tier te of Management (IIM), Ahmedabad.	IIM Ahmedabad
	Nationwide, Achieved outstandin _ş vy IIT Kharagpur through the NPTEI	rmance in the Database Management System course	IIT Kharagpur
	ord, Led a team that secured 2nd p nationwide innovation and probler	at the University level in the Smart India Hackathon ng initiative.	SIH Hackathon
_		the top 11 teams selected from across India to participate lackathon , hosted at the esteemed Indian Institute of	IISc. Bangalore

Industry Certifications

Stanford University	Machine Learning specialization
IIT Kharagpur (NPTEL)	Data Structure and Algorithms Using Java, Data Base Management System, Machine Learning
IIT Ropaar (NPTEL)	Deep Learning
DeepLearning.Al	TensorFlow Developer, Deep Learning, Generative AI with Large Language Models, Convolutional Neural Networks.
Nvidia	Fundamentals of Accelerated Computing with CUDA Python
Microsoft	Certified Azure Data Scientist Associate, Data Science with Azure Databricks
Oracle	Oracle Certified Professional, Java SE 6 Programmer
RedHat	Fundamentals of Redhat Enterprise Linux 9
Neo4j Graph Academy	Neo4j Graph Data Science Certification, Neo4j Data Modelling Fundamentals, Neo4j & LLM Fundamentals
Samatrix	Data Analysis using Python, Foundation of Data Analysis and Data Analytics

Projects

Democratic Net - Defending Against Misinformation

• Developed a platform leveraging deep learning models like Bi-LSTM, BERT, and Roberta (72.3% top-3 accuracy) to combat misinformation and fake news threatening democratic institutions. Curated proprietary dataset to train the models for efficiently analyzing and counteracting false narratives aimed at destabilizing nations.

Veterinary Bacteria Classification

- · Rapid bacterial species identification is crucial across domains. Traditional lab methods relying on biochemical/molecular biology techniques are costly, time-consuming, and require expert knowledge due to complex sample preparation.
- Fine-tuned a bacterial identification model experimenting with various deep learning architectures including VGG16, DenseNet, XceptionNet, EfficientNet, and others. The model achieved a remarkable 98.6% top-1 accuracy in classifying 24 bacterial species from nonmicroscopic(traditional way) images.

Brain - TV

 Developed an AI neuroscience application, involved developing an Encoder-Decoder architecture using deep learning architectures like VIT (Vision Transformer) and diffusion model to visualize images based on human thoughts captured through fMRI signals. The project comprised two key parts: masked brain modeling and latent diffusion model conditioning by fMRI latent data.

MediPriority - Dynamic Al-Driven Healthcare System

- It is a Al-driven platform that transforms patient care by integrating advanced technologies like Semantic Search, Vision Language Models, and a Multi-Agentic Approach. By focusing on mental health support through AI Avatars and employing dynamic appointment scheduling based on urgency, MediPriority effectively addresses the inefficiencies of traditional healthcare systems.
- The platform enhances patient outcomes by providing continuous, personalized support and motivation while prioritizing care based on real-time assessments. This comprehensive approach ensures that patients receive timely and responsive healthcare, significantly improving both their mental and physical well-being.

Publications

Future of Large Language Models and Digital Twins in Precision Healthcare: A Symmetric Tuijin Jishu/Journal of Propulsion **Literature Review**

Technology

NEEL SHAH, NIRAV BHATT, NIKITA BHATT

Dec 2023

The Future of Manufacturing with AI and Data Analytics

Al-Enabled Digital Twin for Smart Manufacturing

NEEL SHAH, SNEH SHAH, JANVI BHANUSHALI, NIRAV BHATT, NIKITA BHATT, HIREN MEWADA

Oct. 2024

Machine Learning-Enabled Digital Twins for Diagnostic and Therapeutic Purposes

AI-Enabled Blockchain Technology and Digital Twin for Smart Hospitals

NEEL SHAH, JAYANSH NAGAR, KESHA DESAI, NIRAV BHATT, NIKITA BHATT, HIREN MEWADA

Oct. 2024

Extracurricular Activity

Board of Studies, Artificial Intelligence and Machine Learning

Faculty of Technology, Charusat University

2023 - 2025

Sep. 2023 & Sep. 2024

Sep. 2022

STUDENT REPRESENTATIVE

- · Acted as a key liaison between students and faculty, representing student interests in curriculum discussions and decision-making processes.
- · Provided valuable input on course content, program structure, and academic policies to ensure the relevance and quality of the AI and ML

AI For All Meet-Up 1.0 & 2.0

Dept. of AIML, Charusat University

Played a pivotal role in the successful coordination of the "AI FOR ALL MEET-UP."

- Facilitated collaboration and discussions between AI experts and professionals from various other fields.
- · Created an inclusive environment for knowledge sharing, making AI technologies accessible and relevant to all participants.

Web Development using React.js

Computer Society of India & IEEE

RESOURCE PERSON

COORDINATOR

- · Facilitated engaging learning sessions on React.js, Node.js, MongoDB, and Express.js for a group of enthusiastic participants.
- · Delivered comprehensive hands-on training to help individuals master key aspects of full-stack web development.

References

Dr. Nirav Bhatt hod.aiml@charusat.edu.in

HEAD OF THE DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING AT CHARUSAT UNIVERSITY

Mr. Gunjan Shah shahgunjan07@gmail.com

SENIOR TECHNICAL LEAD AT HCL TECHNOLOGIES LIMITED

Mr. Ben King ben@aviato.consulting

FOUNDER AT AVIATO CONSULTING