

Build with AI – A Workshop in Collaboration with Google for Developers

Hyderabad's developer community is invited to an experiential 1 day workshop on Artificial Intelligence (AI). This hands-on event, hosted in collaboration with Google for Developers, brings together industry experts, innovators, and aspiring AI practitioners.

Who Should Attend

- Developers & Engineers
- Tech Professionals
- Students & Recent Graduates
- Entrepreneurs & Product Managers

Date: May 18, 2025

Location:

Venue: ScaleOrange technologies
Address: Masthan Nagar, Kavuri Hills, Madhapur
City: Hyderabad
State: Telangana
Postal Code: 500081
Country: India

Workshop Agenda

10:00 - 11:00 AM: Workshop: Build an Event Bot using RAG
11:00 - 12:00 PM: Industry Connect Session - Mr. Ravi Babu, CEO, Apex Cura Healthcare
12:00 - 1:00 PM: Session by a Google Speaker (TBA)
1:00 - 2:00 PM: Lunch (Sponsored by Google)
2:00 - 3:00 PM: Workshop: Automating Payment Processes using Claude & MCP Server
3:00 - 4:00 PM: Workshop: Building Multi AI Agents

AI Hackathon: Build the Event Bot

Do you love solving real-world problems with AI? Join us for an exciting AI Hackathon where you'll build a smart assistant—Event Bot—to enhance the participant experience during our upcoming workshop!

What's the Challenge?

Your mission is to create an AI-powered Event Bot that helps workshop participants with useful, real-time information. The bot will be powered in part by resumes of registered attendees and should be

capable of answering the following:

1. ■ What's the meeting agenda?
2. ■ Who are the other participants who've worked on similar technical areas?
3. ■ Which workshop sessions are relevant to the user?
4. ■ Where's the washroom?
5. ■ How much time is left until lunch?
6. ■ Collect feedback after each session.

Prizes

Top 3 teams will receive cash prizes:

- First Prize – ■5,000
- Second Prize – ■3,000
- Third Prize – ■2,000

Important Dates

Submission Deadline: May 10, 2025, 11:59 PM

Winner Announcement: Shortly after the deadline

Live Demo & Talk: May 18, 2025 during the Workshop

Need Help?

We're here to support you! If you have questions or need guidance, feel free to reach out via support@alumnx.com or call +91 9346139833.

Participant Resumes

Resume 1: Aspiring Software Engineer

Skills:

in a collaborative environment that fosters innovation, learning, and growth

Experience:

Experience details not found

Education:

Bachelor of Engineering (BE)

Keshav Memorial Engineering College

Computer Science and Engineering

CGPA – 8.77/10 | 2022 – Present

Indian School Certificate (ISC)

Ramadevi Public School - MPC

Grade: 85.8% | 2020 - 2022

Indian Certificate of Secondary Education (ICSE)

Ramadevi Public School

Grade: 89.8% | 2019 - 2020

KEY ACHIEVEMENTS

Runner -Up | Vistara -2025 (Technical Presentation)

3rd Runner -up | InnoVate Hackathon 2024

CERTIFICATION

V'HACK Participa

Interests:

Playing sports, Dancing, Cooking., Languages known: Fluent in English, Telugu.

Resume 2: Artificial Intelligence

Skills:

Successfully built a Chatbot and Web Applications. Ready to collaborate with

Experience:

d developers and contribute to real-world

Education:

2021 - 2025 Chaitanya Bharathi Institute of Technology, Hyderabad

B.E. - Artificial Intelligence & Machine Learning | CGPA: 7.94 / 10

2021 Sri Chaitanya Jr College
12th | TSBIE | Percentage: 90 / 100
2019 S.R.Prime
10th | CBSE | Percentage: 76 / 100
INTERNSHIPS
21 Jun, 2024 - 22 Jul, 2024 DRDO(Research Centre Imarat)
Intern
Key

Interests:

I'd love to play Sports and Games(Chess, Badminton, Caroms, Cricket), WEB LINKS, Github - <https://github.com/rajeshchil23>, Codechef - <https://www.codechef.com/users/rajeshch23>,
PERSONAL DETAILS

Resume 3: Tarun Hawdia

Skills:

Python, Java, JavaScript, React, Node, SQL, AWS, Docker, Machine Learning, TensorFlow, PyTorch, HTML, CSS, CI/CD, Git, Linux, Database

Experience:

Arthmatetech Pvt. Ltd July 2024 – Oct 2024
Software Engineer Gurgaon, Haryana
•Engineered the Micro Small and Medium Enterprises (MSME) Loan module's UI using React.js and Redux , boosting
the user experience for loan applications.
•Used the backend with Express and MongoDB , leveraging JWT for authentication, Multer for file uploads, and
MongoDB aggregation/projection for optimized and precise querying.
•Conducted functional tests for 2 web pages using Selenium WebDriver , enhancing testing effic

Education:

Indian Institute of Technology, Guwahati Jul. 2022 – May 2024
Master of Technology in Biomedical Science and Technology Guwahati, Assam
Ujjain Engineering College Jul. 2017 – Apr 2021
Becholare of Technology in Electrical Engineering Ujjain, Madhya Pradesh

Interests:

Machine Learning

Resume 4: Vamsi Mohan Bangale

Skills:

and a passion for problem, solving, with a focus on using innovative approaches to address real, world challenges. Committed to continuous learning and contributing meaningfully to impactful

Experience:

Amazon ML Summer School July 2024 – August 2024

Amazon Virtual

- Attended Amazon ML Summer School 2024, learning advanced machine learning techniques.
- Applied ML algorithms to real-world

Education:

Keshav Memorial Institute of Technology 2021 – 2025

B.Tech in Computer Science Engineering (AIML) GPA: 8.28/10 Hyderabad, India

Interests:

Programming Languages: C, C++, Java, Python, MySQL, JavaScript, HTML/CSS,
Frameworks/Libraries: PyTorch, MERN Stack, Bootstrap, Interests: Artificial Intelligence, Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Projects, Customer Churn Prediction January 2025, Colab Link |Python, •Built a customer churn prediction model using Python and Random Forests to analyze and predict attrition., •Conducted EDA and data preprocessing, including feature encoding and class balancing, for improved model, performance with accuracy about 78% ., •Utilized tools like pandas, Seaborn, and Scikit-Learn to generate actionable insights for retention strategies., Online Payment Fraud Detection June 2024, Kaggle Link |Python, •Implemented Random Forest classifier with 98% accuracy for fraud detection using Kaggle dataset., •Implemented real-time visualization with Matplotlib ., Online Proctoring System June 2024, GitHub Link |Python, •Developed a system using Python, OpenCV, MediaPipe, and sounddevice for audio and head pose detection., •Implemented real-time visualization with Matplotlib and created a user interface using Tkinter., •Utilized Python threading for concurrent execution, with signal handling and logging for robust management., Blockchain-based Supply Chain Management for Indian Army April 2023 - June 2023, GitHub Link |MERN Stack, Solidity, •Developed a web application using MERN Stack, providing a secure, transparent supply chain management system., •Implemented smart contracts withSolidity to manage logistics and supply chain operations, ensuring immutability, and transparency., •Collaborated with a team of 4 to design and test the system, resulting in a 30% improvement in operational efficiency., Certifications, •Certificate of acknowledgement from Amazon ML Summer School Certifiacte Link, •Project School Certificate Issued by Keshav Memorial Institute of Technology Certifiacte Link

Resume 5: Siddhant Srivastava

Skills:

Python, JavaScript, React, Node, Azure, Docker, AI, Go, Django, Git, Linux, Cloud, Database

Experience:

- Alphaherd Veterinary Software Private Limited Feb. 2024 - Aug. 2024
Software Development Intern, Remote

–Company Overview : Alphaherd is an easy-to-use practice management software (ERP) that helps veterinary clinics manage clients, patients, finances, billing, communication and scheduling to improve outcomes.
–Optimized Database Performance : Faced with slow data handling, redesigned the database schema using Azure Cosmos DB with PostgreSQL and Prisma, resulting in a 35% improvement in efficiency and 3

Education:

Degree/Certificate Institute/Board CGPA/Percentage Year
B.Tech. Major Indian Institute of Technology Guwahati 7.62 (Current) 2021-Present
Senior Secondary CBSE Board 94.8% 2020
Secondary CBSE Board 91.8% 2018

Interests:

AI

Resume 6: Gaurav Kashyap

Skills:

Summary, Key Courses Taken, Included studies in Project Management, Financial Management, Marketing, Branding Management, Business Statistics, Supply Chain Management, Operations Research, Economics and HR Management, Proficient in Microsoft Office Suite, Word, Excel, PowerPoint, MySQL, Python, basics, Power BI for data visualization, Jira and Microsoft Project for project management, and Figma for design, Core Competencies, Agile Methodologies, Product Lifecycle Management, Business Analysis, Risk Management, Digital Marketing Strategies, Customer Focus, Feedback Integration, Cross, Functional Communication, Market Research, Analysis, Knowledge based, Solid understanding of National and International Current Affairs, International Relations, Geopolitics, Economics, Banking, Labor Law, Polity, and Environment

Experience:

Prakhar Software Solutions May 2024 – July 2024
Product Management Intern New Delhi
•Recognition : Honoured with a Certificate of Excellence and secured Pre-Placement Offer for Outstanding Performance.
•Product Leadership : Managed AI-based products and public sector

Education:

Education details not found

Interests:

AI

Resume 7: Programming Languages Java

Skills:

Programming Languages Java, C Web Technologies HTML, CSS, Javascript, NodeJS, ReactJS, Bootstrap Databases MongoDB, MySQL Version Control Git, Github Cloud Services and Tools AWS EC2, Docker INTERNSHIPS Software Development Intern Feb 2025, Mar 2025 Alumnx, Remote, Hyderabad, Implemented a web application leveraging React andNode.js to help users understand SQL indexing, which resulted in 50x faster queries, Designed and implemented a Coding Lab using the MERN stack for Alumnx users to practice Data Structures and Algorithms problems, Migrated the backend of a MERN stack, based application from OnRender toAWS EC2, which increased scalability and performance

Experience:

Experience details not found

Education:

Bachelor of Technology, Computer Science , Keshav Memorial Institute of Technology 2021 - 2025

Interests:

Technical problem solving

Resume 8: Key Features

Skills:

grow as a developer, and contribute to meaningful, problem, solving

Experience:

d in developing intelligent systems using YOLO, ResNet, and XGBoost for real-world applications like CAPTCHA solving and fraud detection. Passionate about building impactful solutions that bridge technology and social good. Seeking a dynamic role in an innovative organization to apply my

Education:

LANGUAGESRELEVANT
COURSEWORK Programming Languages: Java, Python, C
Web Technologies: HTML, CSS, React.js,
Node.js, Express.js
Database Management: MongoDB,
MongoDB Atlas
Soft

Interests:

Retail Operations Enhancement Project, Objective:, Developed a digital platform for retailers implemented using RAG with API, Key Features:, Enhanced Customer Experience along with Personalised product, recommendation., Chatbot is implemented with RAG is available for owner's

portal., Financial analysis., Technologies Used: React.js, Node.js, Express.js, MongoDB, NLP, RAG, AstraDBV A I S H N A V I K O N G A R I, Telugu, Hindi, English2022-2026Bachelor of Engineering in Computer, Science and Engineering(AIML), Neil Gogte Institute of Technology, HyderabadSKILLS, CONTACT, EDUCATION, LANGUAGESRELEVANT, COURSEWORK
Programming Languages: Java, Python, C, Web Technologies: HTML, CSS, React.js, Node.js, Express.js, Database Management: MongoDB, MongoDB Atlas, Soft Skills: Problem Solving, Self-learning, Team Work, Presentation, Adaptability, Data Analysis & Machine Learning:, Introductory knowledge, Frontend Development: React.js, RESTful, APIs, Data Structures and Algorithms, Database Management Systems, Operating Systems, Web Development, Object Oriented Programming, Software EngineeringFresher91 8309167794, vaishnavimaharshi@gmail.com, <https://www.linkedin.com/in/vaishnavi->, kongari-0b4323320/, Hyderabad, Telangana, India, Objective:, An extension which solves the alphanumeric captcha generated at the site, Key Features:, YOLO for object detection, CustomCNN for the object classification., Model inference is implemented as a browser extension to solve character-, based CAPTCHAs of length 4 to 6, generated using SVG., Playground to test the working of the model., Technologies Used: YOLO, CNN, FlaskCaptcha Solver using Neural Networks, Automatic Drug Dispenser, Objective:, A react based web application which allow users to chat with doctor, easily get, dispensed medicines through QR code scan, Key Features:, Doctor's Interface: User-friendly interface for doctors to input prescription, details., Patient Portal: For scheduling video consultations, viewing medical history, and accessing prescription information. Payment gateway is also implemented., QR Code Generation: QR code generator to convert prescription into a, scannable code, Technologies Used: MERN, Bootstrap, HTML., •Deep Learning for developers- Infosys SpringBoard 5.0, •OpenAI Generative Pre-trained Transformer 3 (GPT-3) for developers- Infosys, SpringBoard 5.0, •Project School Certificate- Automatic Drug Dispenser, Retail ChatBot with, RAG, Captcha Solver, •Hobbies: Sketching, Reading Books, Dancing, •Languages Known :English, Hindi, Telugu

Resume 9: Programming Languages

Skills:

Programming Languages GO Lang, C++, Java Web Technologies HTML, CSS, Javascript, ReactJS, Typescript Communication protocols gRPC, GraphQL, Protocol Buffers Databases and Tools MySQL, PostgreSQL, dbeaver Version Control and Code Review Gerrit, GitHub Cloud Services and Tools Docker, GCP, Pub, Sub CI, CD Tools Jenkins, Cron Schedulers Software Architecture Micro Services, API Gateway

Experience:

Experience details not found

Education:

Bachelor of Technology, Computer Science , Keshav Memorial Institute of Technology, Hyderabad

Interests:

in college, which include attendance, tracking, live bus tracking and notifications React and Tabler-React., •Developed user interfaces using ReactJS and tablar-react and integrated them with existing backend REST, APIs.

Resume 10: Siddiqui Aslam

Skills:

Languages Frameworks, Python, FastAPI, Flask, C++, Java, HTML, CSS, JavaScript, React.js, Frontend Tools, Flutter, Firebase, Web Development, Cloud Deployment, Basic, Databases, MongoDB, Chatbot Integration, NLP, Pose Detection, OpenCV, TensorFlow, MediaPipe, Cloud, Tools, Git, GitHub, GCP, Basic, Figma, UX Design

Experience:

in building scalable applications using

Python, FastAPI, and MongoDB. Passionate about AI integration, chatbot development, and computer vision

Education:

Education details not found

Interests:

AI, Web Development