

SHAIK YASIR AHMED

shaikyasirahmed07

+91-951503110

shaikyasirahmed07@gmail.com

shaikyasirahmed07

2200030080cseh@gmail.com

SUMMARY

Bachelor's degree in Computer Science with strong skills in Python, SQL, and data analysis. Passionate about leveraging technology and entrepreneurship to create data-driven business solutions. Experience in leading technical initiatives, collaborating with multidisciplinary teams, and developing projects that integrate technology and management. Looking to refine entrepreneurial skills through the SURE internship at IIT Hyderabad** under Dr. Jaysree Patnaik.

SKILL SUMMARY

Languages: Python, Java, C, JavaScript, SQL, HTML, CSS.
Frameworks: Django, Flask, Spring Boot, Angular.
Soft Skills: Analytical thinking, problem-solving, teamwork, communication, attention to detail.
Technologies: VS Code, Git, Hadoop, Eclipse, Jira.

EDUCATION

| | | |
|-------------|---|--|
| 2022 – 2026 | Koneru Lakshmaiah University Currently pursuing specialization in Distributed Ledger Analytics. | B.Tech – Computer Science and Engineering |
| 2020 – 2022 | Sri Chaitanya Junior College Maths, Physics, and Chemistry. | Intermediate |
| 2010 – 2020 | St. Patrick's High School Completed AP SSC Board curriculum. | Schooling |

EXPERIENCE

| | |
|---|--|
| Google Developer Groups – Human Resources | <i>KL University Sep 2024 – Jun 2025</i> |
| <ul style="list-style-type: none">Managed recruitment, onboarding, and engagement strategies to expand the GDG community.Organized networking events, mentorship programs, and career development sessions to support members' professional growth.Assisted communication between members and leadership, ensuring a collaborative and inclusive environment.Coordinated team-building activities to enhance community participation and leadership skills. | |
| Harvard Aspire Leadership Program | <i>Harvard University Completed 2024</i> |
| <ul style="list-style-type: none">Successfully completed a prestigious leadership program focused on strategic thinking, communication, and innovation in technology and business.Enhanced leadership and decision-making skills through intensive workshops, case studies, and mentorship from industry experts and Harvard faculty.Engaged in global networking by collaborating with a diverse cohort of emerging leaders from various disciplines, strengthening entrepreneurial and technical leadership abilities. | |
| Gopalakrishnan-Deshpande Centre for Innovation and Entrepreneurship (GDC) <i>Organixus Dec 2024 – Feb 2025</i> | <i>IIT Madras Team Member – Team</i> |
| <ul style="list-style-type: none">Participated in the GDC-I-NCUBATE Cohort-2, an 8-week intensive startup incubation program conducted by GDC at IIT Madras and DST.Assisted in customer discovery, secondary research, and business validation for the startup idea.Contributed to developing a structured startup strategy under IIT Madras faculty mentorship, helping identify key challenges in market validation.Earned insights into entrepreneurial mindset, problem-solving, and innovation-driven business strategies. | |

PROJECTS

Python Full Stack
Web Development

Hotel Management System

GitHub

- Developed and implemented an efficient online Hotel Management System using Python Full Stack (MySQL, Django, Python), along with HTML and CSS.
- Assisted seamless donation processes for users, enabling easy contributions and requests.
- Documented system architecture, processes, and APIs for better team collaboration and future reference.

MERN Stack Web
Development

E-Commerce Website

GitHub

- Developed and executed an efficient online platform for farmers using the MERN stack (MongoDB, Express.js, React.js, Node.js), along with HTML and CSS.
- Assisted seamless interactions for farmers, enabling easy access to resources and information.
- Documented system architecture, processes, and APIs for improved team collaboration and future reference.

Java Full Stack Web
Development

E-Commerce Website

GitHub

- Developed and executed an efficient online platform for farmers using Java Full Stack (MySQL, Spring Boot, React.js, Node.js), along with HTML and CSS.
- Assisted seamless interactions for farmers, enabling easy access to resources and information.
- Documented system architecture, processes, and APIs for enhanced team collaboration and future reference.

POSITIONS OF RESPONSIBILITY

3/2024 – Present

Administrator,Lubna Selections Official Website

Lubna Selections

- Development, hosting and management of Lubna Selections through online

9/2023 – Present

Human resources

Google Developer Groups

- Hosted several events, workshops and fun activities

CERTIFICATIONS

Certified in Automation 360

Automation Anywhere Certified, 2024

Verify

Certified in Great Learning

Jira Project Management, 2023

Verify

Certified in Red Hat Enterprise Application Developer

Artificial Intelligence Job Simulation, 2023

Verify

Certified in DeepLearning.AI

AI For Everyone, 2023

Verify

EXTRACURRICULARS

Selected Participant - DST-GDC I-NCUBATE Cohort-2 (IIT Madras)

Completed an 8-week intensive startup incubation program, focusing on customer discovery, market research, and business validation. Earned insights into the entrepreneurial mindset, fundraising, and business model execution.

Selected Participant - Harvard Aspire Leadership Program 2024

Recognized for leadership potential and strategic thinking. Engaged in intensive workshops, mentorship sessions, and case studies conducted by Harvard faculty and global industry leaders.

Selected Participant - IDE Bootcamp Edition-2 Phase-1

Earned hands-on experience in innovation-driven entrepreneurship, product-market fit strategies, and business model refinement.

Google Developer Groups

Human Resources

Managed recruitment, onboarding, and community engagement initiatives to foster a collaborative learning environment. Organized workshops, networking events, and mentorship programs to enhance student participation in tech development and innovation. Assisted team coordination and ensured smooth execution of club activities.

YouTuber

Vlogger

LANGUAGES

English - B1, Urdu - native, Telugu - B2, Hindi - C1