Utkarsh A. Tiwari

Frontend Dev, Data Engineer & Aspiring Full Stack Developer | London, UK

Email: utkarsh.t0298@gmail.com | Linkedin: https://www.linkedin.com/in/utkarsh09/

Github: https://github.com/utk09 | Website: https://utk09.github.io/

Professional Summary

Self-taught MERN stack web developer and Data Engineer with a proven track record of success at Reliance Jio Platforms, India. Graduated with a distinction in MSc. Computer Science from Newcastle University. Currently working as a Software Engineer at Citigroup, London and serving as an MLH Coach and Technical Program Associate. Adept at tackling complex challenges and delivering innovative solutions through a diverse background and passion for technology.

Skills

- Front-end: HTML & CSS, JavaScript, TypeScript, React.js, Next.js
- CSS frameworks: Tailwind CSS, Bootstrap, Daisy UI, Reactstrap, ICG Design System (Internal)
- Back-end: Node.js, SpringBoot (in progress)
- Databases: MongoDB, MySQL, PostgreSQL
- Analytics: Panelbear, Google Analytics
- Version control and platforms: Git, GitHub, BitBucket, GitLab
- CI/CD: Jenkins, CircleCI, GitHub Actions
- Hosting: Netlify, Surge, GitHub, Heroku, Railway, Red Hat OpenShift (Internal)
- Data Science: Python (Web Scraping, Data Engineering, Analysis and Visualisation)
- Embedded Systems: Arduino, Raspberry Pi, FRDM-KL25Z, ESP8266, ESP32, NodeMCU (hackster.io)
- Content Creation: Personal Tech YT channel <u>@TuplesEdu</u>, Tech Streamer on <u>@Majorleaguehacking</u>
- Office Suites: MSOffice Word, Excel, PowerPoint, Google Office Suite Docs, Sheets, Slides, Forms
- Soft Skills: Public Speaking and Leadership, and Volunteering
- Miscellaneous: Agile Project Management Methodology (Jira, Trello), Figma, Canva, Adobe XD

Work Experience

Citigroup, London, UK

Software Development Engineer, Officer - I

September 2022 – Present

- Frontend Web Developer
- Project Techstack React.js, TypeScript, Java SpringBoot.

Major League Hacking (MLH), USA - (Remote)

Contractor - Coach

December 2022 – Present

- Facilitating hackathons (mlh.io and ghw.mlh.io) and Building, nurturing vibrant hacker communities.
- Dedicated to helping students develop the skills and knowledge they need to succeed in the tech industry, with a track record of providing guidance and support by conducting workshops and seminars.

Major League Hacking (MLH), USA - (Remote)

Contractor - Technical Program Associate

October 2022 – November 2022

• Led a cohort of 10 highly motivated individuals in the Founder's Fellowship Program, eager to build their own startup and were highly engaged in the program.

- Monitored and managed workshops, served as a technical escalation point for the team, providing guidance and support when needed.
- Facilitated the implementation of agile practices within the team, helping to increase productivity and effectiveness.

Major League Hacking (MLH), USA - (Remote)

Contractor - Technical Program Associate

May 2022 – August 2022

- Led a team of 15 interns, acted as primary technical escalation point.
- Collaborated on Open Source Projects: Solana Bounty Program (using Next.js), Solana Wallet-based Whitelisting Program (using Rust & Anchor Lang).
- Facilitated agile practices, standups, data tracking and aggregate team reporting.
- Built a website for the team using React.js, DaisyUI, hosted on Netlify: solana-sharks-mlh.netlify.app

Jio Platforms Limited, Mumbai, India

Software Development Engineer

August 2019 – August 2021

- Was a part of the Jio Analytics COE Data Engineering Team.
- Learnt and experimented with big data tools like Hadoop, Kafka, NiFi, Spark, and Zoom Data.
- Formulated a data pipeline for the merchant acquiring portal of Jio Payments Bank.
- Wrote Scala code to clean data that came from Oracle golden gate, modify columns, send the output to ElasticSearch and then visualise the output on Zoom Data.
- Initially involved in the User Acceptance Testing and software validation of applications.
- Later, as the testing Team Lead for JioMeet, managed a team of 30 people.
- Started an informative technical seminar session called Brown Bag Fridays.
- Conducted 8 seminars on Machine Learning, Data Science, Web Development.

Education

Masters of Science in Computer Science

Newcastle University, UK

September 2021 - August 2022

• End of stage decision: PG Award Distinction - [Scored 79.3%]

Bachelor of Engineering in Electronics and Telecommunication

K.J. Somaiya Institute of Engineering & IT (University of Mumbai)

July 2015 - June 2019

- CGPA: 6.79/10
- Was the Chief Technical Officer (CTO) and later the Chairperson of IETE, a student body at KJSIEIT, and managed a team of 50 people.
- Conducted more than 15 seminars and workshops on Data Science, Python, Web Development, etc.

Projects

On-demand Service Provider Platform

- Created an application for MSc Dissertation project to connect service providers and customers.
- Developed the project using Node.js, React.js, MongoDB, & Express.js.

Abordo

- Created a web application to showcase itinerary of travel from 2 bus stations to 4 different castles.
- Built the project as a part of MSc Curriculum in a team of 4 abordo.netlify.app
- Developed the project using React.js, MongoDB, and Express.js (Node.js)

Freelance Websites(s)

- Built a website for an NGO leodistrict3231a1.com | Uses Google Analytics
- Developed sister's portfolio website <u>akai28.github.io</u>
- Designed the portfolio website of a colleague shahpreetk.github.io | Uses Panelbear Analytics.
- Developed a static website for Maharashtra Tour Organisers' Association mtoa.co.in

Glaucoma Detection using Neural Network

- Created a web application to predict whether a person is a Glaucoma suspect or not with 96% accuracy.
- Trained the model, built a Web-App and implemented Deep Learning architectures such as ResNet and Smaller VGGNet.
- Won a 'Special Prize' at a National Level Project Competition, 'INTECH-2019' held by IET.
- Published a paper on the same in the 'International Journal of Interdisciplinary Research and Innovations(IJIRI)' in the year 2019, ISSN 2348-1226(o); 2348-1218(p).
- Developed the project using Python for Deep Learning, and HTML, CSS, JavaScript for the web app.

Pothole GO: Detection of Pothole using Machine Learning

- Developed a custom deep learning model, using "ssd_inception_v2_coco" from TensorFlow zoo for Project Deep Blue Season 4 Competition held by Mastek, Majesco.
- Detected the dimensions of a single pothole (length, width, and depth) as stated in the problem statement and even identified multiple potholes present in an image with 92.18% accuracy.
- Technologies used: Python, Machine Learning, Android Application, Javascript, Node.js.

Volunteer Work

- Elected as Website Director for Leo District 3231 A1 (July 2021 Present), Chief Website Director for Leo Multiple 3231 (July 2020 June 2021), Director of Events for Leo District 3231 A1 (July 2019 June 2021), President for Leo Club of Walkeshwar (July 2020 June 2021) all organisations are a part of Lions Clubs International, an International Social Service Organisation.
- Brainstormed and conducted charity and fellowship events all over Mumbai, organised a 3-day Digital Hackathon, and also an International Cultural Exchange Program, with the country of Nepal.
- Volunteered for beautification and painting of railway stations, an initiative by **Make A Difference** (MAD) Foundation (October 2018).

Languages known

- English Secured 8.0/9.0 in IELTS
- Hindi

Hobbies

- Reading crime-thriller novels (Big fan of Dan Brown, Agatha Christie and James Patterson novels, Sherlock Holmes is an all-time favourite)
- Teaching