

Kaustubh Srivastava

kaustubh765@gmail.com | +91 8290692276
kaustubhSrv.com | github.com/kaustubh-17 | linkedin.com/kaustubh-srivastava

EXPERIENCE

HCLTECH | SOFTWARE DEVELOPER

Aug 2023 – Present

- Migrated the global attendance application project **iTime** from AngularJS to Angular10, reducing user tickets by 80%.
- Developed validations for overlapping, duplicate, and invalid time entries while adding meal break time.
- Worked on restricting access to iTime if skills are not updated in Skills Profiling System
- Designed schedulers to automate reminders for missing timesheets, mark non-compliant employees to RMs, and send consolidated logs to admin.
- Tech stack: Angular10, .NET Core Web API, SQL Server, C#, TypeScript.

CODESPEEDY TECHNOLOGIES | JAVA DEVELOPER INTERN

Apr 2021 – Jun 2021

- Developed a cricket game in Java using Random class and JCF.
- Built **DC Universe Dictionary** leveraging HashMaps.
- **Project Link:** coderspacket.com/contributor/kaustubhSrv.

PROJECTS

ACCOUNTINGPRO | ACCOUNTING APPLICATION

May 2024 – Jul 2024

- Developed a multi-role accounting application for HR, Employees, and Finance users.
- Implemented payroll generation through npm's pdf-lib package and employee CRUD operations via HR login.
- Visualized data insights using npm's chart.js package and streamlined expense management via finance user login.
- Enabled employees to view payslips and access their dashboard via employee login.
- **GitHub:** <https://github.com/kaustubh-17/AccountingPro>.

KOSTIFY | COST ESTIMATION PLATFORM

Nov 2023 – Dec 2023

- Created a platform connecting carton buyers and sellers with role-based logins.
- Enabled buyers to estimate prices and generate quotations for sellers.
- Designed dashboards for sellers to manage quotations.
- **GitHub:** <https://github.com/kaustubh-17/Kostify>.

LINKS

Portfolio: <https://kaustubhsrv.com>

Leetcode: <https://leetcode.com/kaustubhSrv>

Github: <https://github.com/kaustubh-17>

LinkedIn: <https://linkedin.com/in/kaustubh-srivastava>

EDUCATION

MADAN MOHAN MALAVIYA

UNIVERSITY OF TECHNOLOGY |

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

2019 – 2023 | Gorakhpur, India

- CGPA: 7.35 / 10.0

LITTLE FLOWER SCHOOL, DHARAMPUR

2017 – 2018 | Intermediate

- Percentage: 87.2%

2015 – 2016 | High School

- Percentage: 92.3%

ACHIEVEMENTS

- Scored 99%ile in Logical Ability, Quantitative Aptitude, and English Comprehension in AMCAT.
- Achieved 96.7 percentile in JEE Mains (Jan 2019).
- Awarded a token of appreciation as student coordinator, Training and Placement Cell at MMMUT.

SKILLS

LANGUAGES

Angular10 • .NET Core Web API • SQL Server • C# • TypeScript • Java • ADO.NET • ASP.NET • HTML5 • CSS3 • JavaScript

SUBJECTS

Graph Theory • Data Structures and Algorithms • Operating Systems • Software Engineering

POSITIONS

- **President**, Computer Engineering Society, MMMUT (Jul 2022 – May 2023).
- **Joint Secretary**, Training and Placement Cell, MMMUT (Apr 2022 – May 2023).
- **Executive Member**, Google Developer Students Club, MMMUT (Sep 2020 – Jul 2021).