

# Devanshu Augusty

+91 7876788489 | [devanshuaugusty17@gmail.com](mailto:devanshuaugusty17@gmail.com)

[linkedin.com/in/devanshu-augusty](https://linkedin.com/in/devanshu-augusty) | [github.com/Devanshu-Augusty](https://github.com/Devanshu-Augusty) | [leetcode.com/Augus7](https://leetcode.com/Augus7)

## EXPERIENCE

---

### Associate Software Engineer

*Mile9 Solutions*

May 2024 – Present

*Telangana, India (Remote)*

- Develop Frontend: Build reusable components using React.js, TypeScript, and Tailwind CSS; implement complex tables with TanStack React Table and manage state with React Query.
- Design UI: Create responsive, user-friendly interfaces using Tailwind CSS
- Backend Development: Develop backend features in Python, including creating Windows services, converting scripts to executables, and interacting with GCS
- Debugging: Troubleshoot and resolve bugs in React.js applications for smooth performance
- DICOM and Document Handling: Process DICOM files and convert HTML strings to documents using Python
- Use Python Libraries: Utilize various Python libraries (e.g., PyInstaller, pydicom) in daily tasks

### Front End Developer Intern

*Mile9 Solutions*

Oct 2023 – Apr 2024

*Telangana, India (Remote)*

- Developed the main table component with Tanstack React Table with various features.
- Led UI overhaul of company website
- Engaged in daily ReactJS tasks and form building
- Resolved complex bugs promptly and introduced new features like notifications, etc
- Contributed to backend development using Python
- Technologies used: React.js, Tailwind CSS, TypeScript, Python

## PROJECTS

---

### YouTube Clone | (Live)

- Tech Stack: React js, HTML, CSS, JavaScript
- Recreated essential features of YouTube, including search and video playback.
- Users can search for and watch videos seamlessly within the application.
- Provides a user-friendly interface for browsing YouTube channels.
- Ensured a responsive user interface for optimal viewing experience across devices.

### PayOn | (Live)

- Online payment platform using the MERN stack.
- Frontend: React (TypeScript), Tailwind CSS, Framer Motion.
- Backend: Node.js, Express, JWT authentication, bcrypt for password hashing, Zod validation.
- Features: Sign Up/Sign In, user search, payments, transaction history, and profile
- Database: MongoDB for secure user and transaction storage.

## TECHNICAL SKILLS

---

**Languages:** HTML, CSS, JavaScript, TypeScript, C++, Python

**Frameworks:** React Js, Tailwind CSS, Node.js, Express.js, Django, Bootstrap,

**Developer Tools:** Git, GitHub, VS Code

**Databases:** MongoDB