Harit Tilavat

+91 6356995453 | harittilavat10@gmail.com | Surat, Gujarat

GitHub | LinkedIn | Leetcode | HackerRank

SOFTWARE DEVELOPER

Hi, I'm Harit Tilavat, an Angular developer passionate about creating interactive and user-friendly web applications.

I stay current with frontend trends and best practices to deliver modern solutions. I'm skilled in integrating APIs and managing asynchronous data with Angular.

I also enjoy solving problems in JavaScript.

EDUCATION

Masters in computer application (MCA Online)

Lovely Professional University (LPU)

2024 - Present

• Bachelor in computer application (BCA)

Sutex bank college of Computer Application and Science, VNSGU

2021 – 2024

CGPA: 8.7

• Higher Secondary Certificate (HSC)

GSEB Board 2019 - 2021

Percentage: 78%

EXPERIENCE

PROFLEX

Full stack developer

July 2023 - Present

- Developed and maintained scalable web applications using Angular, Typescript, and Node.js.
- Implemented RESTful APIs with Node.js and Express.
- Managed databases with MySQL.
- Utilized Git and GitHub for version control and collaboration with team members.
- Projects links: <u>GetCurious</u> | <u>HopGame</u>

PROFLEX

Angular Developer Intern

Dec 2022- July 2023

- Gained foundational knowledge in HTML, CSS, JavaScript, Angular, and Git.
- Assisted in frontend development and maintenance of web applications.
- Specialized in responsive design using Media Queries.

TECHNICAL SKILLS

- Languages & Frameworks: JavaScript, Typescript, Angular, React (Basic), C, C++
- Web Technologies: HTML, CSS, SCSS, Bootstrap5
- Tools & Databases: MySQL, Node.js, GitHub, Postman

PROJECTS

Portfolio Project

- Developed a dynamic portfolio project using Angular and Typescript, showcasing personal projects and skills.
- Followed best practices to ensure smooth performance and maintainable code structure.
 Technology: Angular, Typescript
 Website link

Nation Navigator

- Created a responsive web app for exploring country data, including population, area, region, and capital.
- Added sorting functionality and dynamic Google Maps links.
 Technology: Angular, Typescript, SCSS, external APIs
 GitHub | Website link

OCRWeb (Final year project)

- User Authentication: Implemented user authentication to manage accounts securely.
- File Upload & Extraction: Enabled users to upload and extract text (OCR) from various documents effortlessly.
- · Document Management: Provided functionality for organizing, moving, and restoring documents.
- Profile Management: Allowed users to manage profiles, update passwords, and view referral details.
- Admin Panel: Equipped administrators with tools to manage users, monitor feedback, manage referrals, and update profiles

Technology: Angular, Typescript, SCSS, Node.js, MySQL <u>GitHub</u> | <u>Project link</u>