Yash Tonger

Portfolio: www.linkedin.com/in/yash-tonger-7a01301a1

Github: github.com/yashTonger

### ABOUT

• I am a software developer who is passionate, driven, and committed. I am always eager to learn new techniques and best practices. With an innate ability to solve problems and a knack for learning quickly, I have worked on several projects and assignments. With each project, I challenge myself to learn new skills and approaches, allowing me to evolve and adapt to the ever-changing landscape of software development.

### **EDUCATION**

# JSS Academy of Technical Education

Noida, India

Bachelor of Technology - Electrical and Electronics; CGPA: 7.2

sep 2018 - June 2022

Email: yash.tonger03@yahoo.com

Mobile: +91-7424959660

## SKILLS SUMMARY

 $\bullet$  Languages: JAVASCRIPT, HTML, SCSS, TYPESCRIPT, CSS, JAVA, SQL, C

Tools: EMBER JS, VScode, GIT, NEXT.JS, NetBeans, MySQL
Soft Skills: Quick Learner, Creative, Problem solver, Time Management

### EXPERIENCE

# Raja Software Labs: SDE-1

- Undertook responsibilities as front-end developer for the LinkedIn website, LinkedIn being a client of RSL.
- Resolved many bugs and issues on the LinkedIn website.
- Contributed in **migration of icons** on the LinkedIn website from one repo to another. It required much testing and retesting to ensured that all the icons worked correctly.
- Played a role in adding accessibility features to the LinkedIn website for physically disabled users.
- Participated in the migration of the old Ember JS code to the new octane version.

### Personal Projects

#### • Portfolio Website (Ember JS):

Worked on a portfolio website project using Ember JS, Some of the key features of this project were component-driven development, which allowed me to design and build reusable components that could be used throughout the website, animated transitions between routes and pages, which helped to create a more engaging user experience and multiple navigable routes, which made it easy for visitors to find the information they were looking for.

### • Record Showcase (NEXT JS):

(https://github.com/yashTonger/10-records)

Worked on a Next.js project that show only ten data on per page. The concept of pagination was used here. Each times the next page button is pressed, next ten data is fetched.

#### • Mine Sweeper (Web Development):

(https://minesweeper-yash.yashuchiha.repl.co)

Added new features like Reset-Game, Mine and size changer , Win-loss message and many other upgrade to a very basic mines weeper game. These improvements made the game much user friendly.

### • University Management System (JAVA):

This was a java project which was designed to help in managing and interacting with the Database of students. The project had a UI (user interface) and all basic features. Some of the technologies used in this project were JAVA-SWING and SQL. (https://github.com/yashTonger/uni-management-system.git)

### • Online Calculator(Web Development, JavaScript):

Link: https://Calculator.yashuchiha.repl.co

The web based calculator is made using JavaScript, CSS and HTML. It performs all the basic functions of a calculator like addition ,multiplication, etc.

# Course, Awards and Extra-curricular Activities

- GATE Qualified- 2021 and 2022
- JAVA and DSA course at AccioJob
- Executive Member (Society of Electrical and Electronics Department) -2018-2022
- Youth Parliament (JSSATE) 2019
- HackerEarth Problem Solving certificate.