

Karthik Sivakumar

(+91) 9384535669 | karthik29062000@gmail.com | [linkedin.com/in/karthik-sivakumar](https://www.linkedin.com/in/karthik-sivakumar) | github.com/karthik-2906

EDUCATION

NIT Trichy

B.Tech in Mechanical Engineering

Tamil Nadu, India

July. 2018 – May 2022

EXPERIENCE

AEM Developer

Capgemini

Sep 2022 – Aug 2024

Hyderabad, India

- Part of a full AEM project from initial requirements gathering and component estimation to successful deployment and post-launch support to client
- Developed multiple POCs for the project, exploring both React SPA architecture and SSR alternatives
- Collaborated with various team members and client to classify components and estimate timelines
- Enhanced component library by integrating design variations from Zeplin into Storybook
- Actively communicated with clients to gather technical and functional requirements
- Developed and implemented Sling models to handle backend-to-frontend data communication efficiently within the AEM framework
- Wrote and executed JUnit tests to ensure code quality and functionality, improving overall project stability and reducing post-launch issues
- Integrated Google Maps API with Marker Clusterer for a dynamic branch locator component, optimizing the display of multiple locations and enhancing user experience with an interactive map navigation

PROJECTS

Puzzle Game | *HTML, CSS, Javascript, Git*

Sep 2024 – Present

- Developed a Destiny 2-themed web application that simulates a puzzle, offering users an interactive experience related to the game's mechanics
- Designed and implemented a responsive user interface with vanilla HTML, CSS, and JavaScript, ensuring optimal performance
- Incorporated game mechanics, event triggers, and visual elements from Destiny 2 to enhance user engagement
- Optimized the simulator for both desktop and mobile devices, improving user experience and accessibility

TECHNICAL SKILLS

Languages: JavaScript, SQL, Java, HTML/CSS

Frameworks: React

Developer Tools: Git, Docker, VS Code, Visual Studio, IntelliJ, Eclipse

Libraries: jQuery