

Contact

Phone

+61 401347362

Email

22akhiganguli@gmail.com

Education

Bachelor of Arts Calcutta University

Master of Arts Kalyani University

Certification

Web developer certification INCO Academy Australia

Get into tech certification INCO Academy Australia

Expertise

- Programming Languages: JavaScript,
 C++
- Front-end Development: HTML5, CSS3, React, Tailwind CSS, Wordpress
- Back end: Node.js, MySql
- User Interface (UI) Design: Figma, Wireframing, Prototyping
- Version Control: Git
- Microcontroller Development: Arduino, ESP32, tft-espi library
- **Agile Development:** Collaborative problem-solving, Troubleshooting
- Web Development Best Practices: Modular Design, Security, Maintainability
- Problem-Solving: Analytical thinking, Debugging, Issue resolution
- Adaptability: Quick learner

My Portfolio

http://www.baishakhiportfolio.com

Baishakhi Ganguli

Software Engineer

I am an experienced software developer with 1.8 years of industry experience, having worked for a cyber security startup on various initiatives. I have a strong command of front-end technologies and am actively expanding my knowledge of back-end technologies. My goal is to make a lasting impact in the software industry and I approach my work with enthusiasm, dedication, and a strong analytical mindset. I am highly motivated to learn new technologies and consistently deliver high-quality results.

Experience

2021 October-Present Cipherise pty Ltd

Software Engineer

Responsibilities:

- Designed and developed front-end applications, including the company website, to deliver modular, secure, and well-tested web pages using HTML5, CSS3, Wordpress, and JavaScript.
- Built and maintained a comprehensive regression test suite for the in-house authentication product named Cipherise, utilizing Node.js to ensure web page quality and reliability.
- Employed the Arduino platform and C++ programming language to render graphics and images on an ESP32 microcontroller device using the tft-espi library.
- Utilized Tailwind CSS to style and design an in-house project, adhering to design specifications and enhancing the user experience.
- Collaborated with project managers and developers to troubleshoot and resolve technical issues encountered during the development process.
- Designed the user experience of a website using Figma, ensuring it met the needs and expectations of users.
- Implemented version control practices using Git, sending code for review or approval, and ensuring a maintainable codebase.
- Built UI demos in React for multiple proposals, effectively showcasing the functionality and potential of proposed projects.

Accomplishments:

- Successfully redesigned the company's internal website using React components, creating a highly functional and responsive platform that enhanced productivity for employees.
- Developed a robust web application for the company's public website, incorporating modular and secure design principles.
- Created and maintained an extensive regression test suite for Cipherise, resulting in improved product quality and reliability.
- Leveraged the Arduino platform to implement visually appealing graphics and images on an ESP32 microcontroller device, enhancing user interaction.
- Collaborated closely with project managers and developers, contributing to efficient troubleshooting and resolution of technical challenges.
- Built UI demos in React for multiple proposals, effectively presenting the proposed projects to stakeholders and assisting in securing new business opportunities.

Reference

Tony Smales

CTO, Cipherise

Phone: +61 426810490

Email: tonysmales@cipherise.com

Muhammad Hamid

Senior Software Engineer, Cipherise

Phone: +61 449773293

Email: muhammad.hamid@cipherise.com