MADAN MOHAN PANDA

panda.madan.official@gmail.com | +91 824-919-3244 | www.linkedin.com/in/madan-mohan-panda-511aa924a/ https://github.com/madanmohanpanda

OBJECTIVE

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my skills.

SKILLS

FRONT-END DEVELOPMENT | HTML, CSS
FRAME-WORK | Bootstrap, React.js, Next.js
DATABASE | MySQL
VERSION CONTROL | Git GitHub
LANGUAGE | C#, Java, JavaScript
TOOLS/ DEVELOPMENT | Jira, Slack

EXPERIENCE

Akrabhi Softlabs pvt. ltd, Bhubaneswar

Dates of Internship 06 November 2023 – 26 April 2024

Implemented Cross-Site Request Forgery (CSRF) protection to enhance the security posture of the project.

- Utilized industry best practices to integrate CSRF tokens into the application, mitigating potential security vulnerabilities.
- Collaborated with the development team to ensure seamless implementation and adherence to security standards.
- Conducted thorough testing and validation to verify the effectiveness of the CSRF protection mechanism.
- Documented the implementation process and provided training to team members on CSRF prevention techniques.

Helthligence

- Contributed to the development of the Helthligence a hospital management using React.js and Next.js, following a micro frontend architecture.
- Designed and implemented user interface components for seamless integration within the larger system. Collaborated closely with team members to optimize performance and ensure scalability of the application.

PROJECTS

™ Movix | SOURCE CODE

- Developed a responsive web application using React.js for comprehensive movie and TV show details.
- Integrated third-party REST APIs to ensure real-time updates on trending movies and TV shows.
- Enhanced user experience with infinite scrolling for seamless content discovery.

EDUCATION

•	MCA SGPA: 8.20	Trident Academy of Technology, Bhubaneswar	2022 - 2024
•	B.Sc.(hons) Chemistry CGPA: 7.20	Fakir Mohan University, Odisha	2017 - 2020
•	XII Science 65%	CHSE, Odisha	2015 - 2017
•	Class X 82%	BSE, Odisha	2014 - 2015

ACHIEVEMENT

Best Intern Award, Akrabhi Softlabs

- Recognized as the top intern out of 20 interns based on adaptability sincerity code quality and JavaScript proficiency.
- TCS Codevita round 1 qualifier, securing a global rank of 3573 in TCS Codevita Season 11

CERTIFICATION