SOUMITRA PAL

Frontend Developer

- +91 6297570714
- https://www.linkedin.com/in/soumitra-pal-41ba28253
- @ Palsoumitra953@gmail.com
- Pankura, West Bengal



SUMMARY

Targeting Front-end Developer roles with an organization of high repute with a scope of improving knowledge and further career growth . I'm skilled in JavaScript and python, with significant expertise in frameworks like React.

EXPERIENCE

Front-End Software Developer Engineer

ARDENT COMPUTECH PRIVATE LIMITED

Entertainment industry, focusing on Front-end software development.

- Write well designed, testable, efficient code by using best software development practices.
- Create website layout/user interface by using standard HTML/CSS practices.
- Be responsible for maintaining, expanding, and scaling our site.

EDUCATION

Engineering in Computer Science And Technology

Canning Govt. Polytechnic

LANGUAGES

English Advanced	••••	Hindi Advanced	••••
Bengali Advanced	••••		

KEY ACHIEVEMENTS



Improving System Performance and Scalability

Reduction in system downtime by enhancing edge server monitoring efficiency. Identified bottlenecks in DNS and implemented scalability to greatly enhance DNS resolution latency.

STRENGTHS



Leader

Collaboration and inspiring others to do their best work



Adaptable

Highly adaptable individual with proven capacity to succeed in fast-paced.



Html/css expertise

Proficient in creating responsive interfaces using HTML and CSS.



Latency reduction skills

Skilled in reducing latency for efficient system performance.



Framework expertise

Experienced in using React and Express frameworks effectively.



Multilanguage proficiency

Well-versed in coding with JavaScript, Python, and C languages.

SKILLS

CSS	Debugging		ECommerce		Front-end
Git	HTML	Java	script	Pytho	n

PROJECTS

Ecommerce website

m 05/2024 - 09/2024

kolkata

Developed an ecommerce website combining hardware and web application technologies.

- Tools: React, Django, Docker, Arduino Programming
- Roles: Hardware Program, Full-Stack web application, Deployment