HARSHIL BARAD

SOFTWARE ENGINEER

	+91 8000065038
\boxtimes	BARADHARSHILBHAI@GMAIL.COM
in	linkedin.com/in/barad-harshil
\bigcirc	SURAT,GUJARAT
SKILLS	
HTML, CSS , SCSS, TAILWINDCSS, JAVASCRIPT, JQUERY, TYPESCRIPT	
REACT.JS, NEXT.JS, REDUX,REDUX SAGA FLUX	
MONGODB, EXPRESS.JS, NODE.JS, FIRSEBASE, GRAPHQL	
REACT NATIVE	
EDUCATION	
S.S.C	
SHREE SWAMINARYAN	
GURUKUL VED ROAD	
2017-	2018
H.S.C	STREAM-SCI
SHREE SWAMINARYAN GURUKUL VED ROAD	
2019-	
	CH INFORMATION TECHNOLOGY
UKA TARSADIYA UNIVERSITY	
2020-2024	
LANGUAGES	
GUJRATI -	
HIND	
	ISH —

CONTACT

PROFILE

Skilled in developing responsive and scalable web applications with the MERN stack, specializing in React.js and Next.js for creating interactive and visually appealing user interfaces. I excel at delivering high-quality code and thrive in collaborative team environments to build innovative solutions. With a focus on optimizing performance and ensuring seamless user experiences across devices, I am constantly learning and adapting to new technologies. Proficient in integrating third-party APIs and tools to enhance functionality, I also have a strong understanding of Git for maintaining smooth development workflows. Committed to writing clean, maintainable code that follows industry best practices.

WORK EXPERIENCE

SOFTWARE ENGINEER INTERN

PIXER DIGITAL MAY-JULY 2023

During my 2-month internship, I contributed to team projects by writing and
optimizing front-end code, implementing responsive designs, and participating
in code reviews. I adhered to best practices in clean and maintainable coding
while focusing on improving application performance. I had the opportunity to
learn from experienced developers, receiving mentorship and guidance that
helped enhance my skills in a professional work environment.

SOFTWARE ENGINEER INTERN

OPASH SOFTWARE

JAN-JUN 2024

 During my 6-month internship, I developed full-stack web applications using the MERN stack, focusing on both front-end and back-end solutions. I built responsive interfaces with React.js and Next.js, and integrated Node.js, Express.js, and MongoDB for efficient back-end functionality. I participated in the entire software development lifecycle, gaining experience in optimizing performance and implementing third-party APIs. Collaborating with senior developers enhanced my skills in writing clean, maintainable code and adhering to industry best practices.

JR. SOFTWARE ENGINEER

OPASH SOFTWARE

JULY 2024 - PRESENT

• In my role as a Jr. Software Engineer, I am involved in developing and maintaining web applications, focusing on both front-end and back-end components. I work closely with senior developers to implement new features, troubleshoot and resolve issues, and enhance application performance. My responsibilities include writing high-quality, scalable code and participating in regular code reviews to ensure best practices are followed. I am committed to continuous learning and applying new technologies to contribute effectively to team projects and deliver robust software solutions.

COMPANY PROJECT

eSanad.com

Admin.eSanad.com

eSanad.com is a leading insurance third-party broker based in the UAE, specializing in providing a seamless platform for comparing and purchasing insurance policies. The platform offers a wide range of insurance products, including health, auto, and property coverage, from various top insurers. Users benefit from transparent comparisons, personalized recommendations, and easy policy management. eSanad.com's user-friendly interface and secure transactions simplify the insurance buying process, ensuring customers make informed decisions and access the best coverage options.