## Harshit Full-Stack Developer

#### **SUMMARY:**

As a dynamic Software Engineer with 4 years of proven experience in both self-starting and collaborative environments, I am enthusiastic about the opportunity to secure a challenging position at a prestigious company like Dream version. My unwavering commitment to achieving high-quality results under strict deadlines makes me a valuable asset to any innovative team.

#### **TECHNICAL ENVIRONMENT EXPERIENCE:**

• React.js	Agile development methodologies
• Next.js	<ul> <li>Interface design and implementation</li> </ul>
Typescript.js	• Git, Jira
• jQuery	UI Development
• Redux	<ul> <li>Operating System hands on Windows</li> </ul>
• MongoDB	7,8,10,11, IOS
JavaScript	
• Node.js	
Proficient in HTML	
Proficient in CSS	

## **TECHNICAL SKILLS:**

Language	JavaScript, Node.js
Framework	React.js, Redux
Front End / UI	React.js, HTML, CSS , Bootstrap
Database	MongoDB
Client-Side Scripting	Javascript, React.js, jQuery,
IDE	Visual Studio Code

## **PROJECTS HANDLED:**

Project Name	Shaparency	
-----------------	------------	--

Web Link	http://www.shaparency.com/
Description	Shaparency is a Digital Board management tool, you can Store all your documents, prepare and share your agendas, compile board packs and digitize your minutes. With Shaparency, you can create, participate and facilitate all your governance needs in one place.
	You can manage: Meetings & Calendar integration, Document storage, Document signing, Agenda pack & Agenda builder, Voting, Action items & Task Board with Shaparency
Responsibilities	<ul> <li>Created Responsive UI</li> <li>Implemented User Validation</li> <li>Worked on Routing, Props handling, Form validation, Authentication</li> </ul>
Tech Stack	Javascript + React.js

Project Name	Khoji App
Description	KhojiApp is a Digital Board management tool, you can search workers from your nearest area, You can select their time and availability of workers. The workers can be easily communicate with each other through these platform.
Responsibilities	<ul> <li>Developing front end website architecture.</li> <li>Create the design part and make all pages responsive</li> <li>Worked on Routing, Props handling, Form validation, Authentication</li> <li>Designing user interactions on web pages.</li> <li>Ensuring responsiveness.</li> </ul>
Tech Stack	Javascript, React Js

Project Name	SVT Temple POS system
Description	The Mission of Sri Venkateswara Temple in Penn Hills, Pennsylvania is to provide a place for Hindus to worship in traditional style and to provide religious, humanitarian, cultural and educational resources to all interested in Hinduism. In addition, Sri Venkateswara Temple shall propagate ideals for world peace, harmony, spiritual and personal health through the tenets underlying Hindu faith which is Sanatana Dharma.
Responsibilities	<ul> <li>Developing front end website architecture.</li> <li>Create the design part and make all pages responsive</li> <li>Worked on Routing, Props handling, Form validation, Authentication</li> <li>Designing user interactions on web pages.</li> <li>Ensuring responsiveness.</li> </ul>
Tech Stack	Javascript + ReactJS

Project Name	Gym Management
Description:	Gym and club management systems provide fitness businesses the functionality to manage schedules, memberships and facilities. The capabilities of gym management systems include storing member information in a database, managing financial records, scheduling classes and reserving facilities.
Responsibilities :	<ul> <li>Developing &amp; Implementing APIs.</li> <li>Recommending and implementing improvements to processes and technologies.</li> <li>Meeting both consumer and technical needs.</li> <li>Designing user interactions on web pages.</li> </ul>
Tech Stack	Javascript + ReactJS+Node.js

Project Name	Proaxiom IDV
Description:	Third Party ID verification of Australia candidates.

Responsibilities :	Create the design part and make all pages responsive
	<ul> <li>User Authentication, Form Validation</li> <li>Designing user interactions on web pages.</li> </ul>
Tech Stack	Javascript + ReactJS

# Thank you Harshit