

RESUME

PARTH K THAKAR

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ASSOCIATE CONSULTANT

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EXPERIENCE SUMMERY:

- UI Developer with total experience of 4+ years in development of UI and backend connections using varied technologies like React JS, Javascript-ES6, Redux, NextJS, Python, HTML, CSS and SQL.
- Worked at various project stages - Requirements gathering, Design, Solution development, Quality review, Testing, Issue resolution, User training, Deployment assistance and Post Deployment support.
- Experienced working with GIT branching and merging.
- Worked at an onsite location for a project related assignment in Melbourne, Australia.
- Groomed joiners in the team and conducted knowledge sharing sessions.
- Proficient in written and verbal communication skills, presentation and client facing roles.
- Self-motivated and committed team player with strong logical and problem-solving skills who has ability to quickly adapt and master new technologies.

SKILLSET SUMMERY:

Domain :	Banking and Finance
Programming language/ Framework/ DB/ Tools:	React JS, Javascript-ES6, Redux, NextJS, Python, HTML, CSS, Bootstrap, SQL, Oracle 12c Database, Splunk, Visual Studio Code, Gitlab, Jira, Figma, NodeJS

PPROFESSIONAL TRAININGS / CERTIFICATION:

- Undergone a 6 months of professional training in Python, SQL and DBA at Infosys Ltd. Mysore.
- Infosys certified 'Global Agile developer'.

Project Details :

Project – 1

Company Name:	Infosys Limited
Client Name:	National Australia Bank (NAB)
Project Name:	New Payments Platform (NPP)
Team Size:	25
Project Description:	The New Payments Platform (NPP) is new infrastructure for immediate payments in Australia. It is a major industry initiative to develop new national infrastructure for fast, flexible, data rich payments in Australia. This initiative will allow fast payments between financial institutions and their customers' accounts, enabling funds to be accessible real time.

Role and Contribution:	Role: React Developer Contribution: <ul style="list-style-type: none"> • Built dynamically reusable react components for auto searching feature to enable search using three letters string. • Designed reusable component to display list of entitlements, Roles and Users in form of Pagination list dynamically. • Implemented and optimized front-end business logic. • Developed an elegant and responsive UI. • Worked on GIT for branching and merging. • Automated monthly BRDT activity through control M batches and web service jobs. • Actively involved in deployment of application on the server starting from building the project in repository to getting it deployed on the server using Jenkins job.
Technology/framework used in project:	React JS, Javascript-ES6, HTML5, CSS3, SQL, Git, Jira
Key Achievement:	Got 'Infosys Insta Award' (2017, 2018, 2020) and awards from Client for best quarterly performer. Got many appreciations from senior project management and client.

Project – 2	
Company Name:	Capgemini India Limited
Client Name:	Ontario Municipal Employees Retirement System (OMERS)
Project Name:	Pension Buy-Back System
Team Size:	15
Project Description:	OMERS Pension Buyback system is modernization of the existing pension buyback system which is more than 25-year-old system. Employees who are working fulltime or part-time and registered with OMERS can buy back their services using this system. Employees can purchase their leaves and other services by using the same.
Role and Contribution:	Role: React Developer Contribution: <ul style="list-style-type: none"> • Built many dynamically reusable components for Buy-Back costing, service-confirmation and election modules for myOmers website which is being used by the employees registered with OMERS. • Also worked on service-confirmation and buyback-estimator module of the Donna UI, which is being used by the employee of the OMERS to manage buyback for the user. This is an internal application to the client. • Worked on state management and API integrations. • Did validations and written test case using react testing library. • Implemented and optimized front-end business logic. • Developed an elegant and responsive UI. • Worked on GIT for branching and merging.

Technology/framework used in project:	React JS, Javascript-ES6, Redux, NextJS , HTML5, CSS3, SQL, Git, Jira, Figma
Key Achievement:	Received appreciations from senior project management and clients.

EDUCATIONAL QUALIFICATION:			
Percentage/CPI	Year of passing	University/ Board	Qualification
7.15(CPI)	2016	GTU	B.E
88	2012	GHSEB	H.S.C
92.18	2010	GSEB	S.S.C