

<p style="text-align: center;"><b>Dhiren Chotwani</b></p> <p style="text-align: center;">dhirenchotwani@gmail.com   93709 31914   Thane, Maharashtra</p> <p style="text-align: center;"> <a href="https://www.linkedin.com/in/dhirenchotwani">www.linkedin.com/in/dhirenchotwani</a>              <a href="https://github.com/dhirenchotwani">https://github.com/dhirenchotwani</a>              <a href="https://dhirenchotwani.github.io/">https://dhirenchotwani.github.io/</a> </p>	
<b>EDUCATION</b>	<p><b>Vivekanand Education Society's Institute of Technology</b> 2017 - 2020 Bachelor of Engineering (B.E.), Computer Engineering CGPA:<b>9.12/10</b></p> <p><b>Vivekanand Education Society's Polytechnic</b> 2014-2017 Diploma, Computer Technology Percentage: <b>87.71</b></p> <p><b>B.K Birla Public High School, Kalyan</b> 2002-2014 CBSE, Secondary Percentage: <b>94.40</b></p>
<b>ABOUT ME</b>	A Technical Enthusiast with an Analytical Mindset and Outstanding Communication and Presentation Skills. I always strive to keep my skills updated with cutting edge technologies and would like to be part of an organization that gives me opportunities to constantly enhance my technical acumen and enable me to work on challenging projects to deliver quality results.
<b>WORK EXPERIENCE</b>	<p><b>Indus Valley Partners</b>, Mumbai, India Jul 2020 - Aug 2022 Associate Software Engineer</p> <ul style="list-style-type: none"> <li>Created interactive UI components using <b>Vue.js, React.js, Angular and Node.js</b> to enable easy access to operations which improved the end-user response time.</li> <li>Implemented <b>Office Add-ins</b> to enable custom operations for Outlook.</li> <li>Implemented <b>AWS-S3</b> service using Node.js/Vue.js to provide object storage through a web interface.</li> <li>Used <b>Egnyte API</b> for file synchronization and sharing along with data governance.</li> <li>Used <b>SQL Server Integration Services (SSIS)</b> to perform a wide range of data migration tasks along with <b>Microsoft SQL Server</b>.</li> <li>Created <b>Generic CRUD Tools</b> using json config structures.</li> <li>Implemented <b>Azure Data factory Pipes</b> to pull in huge loads of data and load data into <b>Synapse Workspace</b></li> <li>Implemented Automated Report Delivery using <b>SSRS</b> for Custom Templates for various stakeholders.</li> <li>Used the latest libraries like <b>Quasar, Vuetify, Material UI</b> to create more efficient, modern and scalable components..</li> <li>Created UI Test cases using automated testing tools like <b>Cypress</b> to perform UI Unit and Integration testing.</li> </ul>
<b>ACADEMIC PROJECTS</b>	<p><b>1. Coreveillance , Video Analytics Platform Independent App</b> A video analysis machine learning based real time application which provides top level security features to residential and non-residential places and also making a society a smart society. <b>Technologies:</b> React Native , PHP , MySQL , OpenCV , ML , Expo</p> <p><b>2. Aptifiers, Web Application</b> Multiple choice questions quiz conducting web application which provides features of finding credibility of an individual using Image Recognition concepts and providing graphs of performance for all users <b>Technologies:</b> HTML , CSS , JS, jQuery , Bootstrap , OOP PHP , MySQL , OpenCV</p>
<b>TECHNICAL SKILLS</b>	<p><b>Languages/Technologies:</b> C, C++ , C# , Java , PHP (CodeIgnitor , Laravel), .NET</p> <p><b>Databases:</b> MSSQL, MySQL, PostgreSQL , GraphQL</p> <p><b>Cloud Platforms:</b> AWS, Azure</p> <p><b>Web Development:</b> HTML , CSS , JS, jQuery , Bootstrap</p> <p><b>Frameworks:</b> Node.js, Express.js,Vue.js ,React.js, ASP.NET,JavaFX , React Native, Quasar, AgGrid</p> <p><b>Version Control:</b> GitHub</p>