






# KHEMCHAND PATEL

 +91-9691417515	 House No.450 , Daganiya 492013	 khemchandpatel784@gmail.com
 <a href="https://www.linkedin.com/in/khemchand-patel-7b60991b2/">https://www.linkedin.com/in/khemchand-patel-7b60991b2/</a>	 <a href="https://github.com/kn8rider">https://github.com/kn8rider</a>	

## EDUCATION

Government Engineering College, Raipur B.E. in Computer Science and Engineering CGPA – 8.0	Aug 2018 – Jun 2022
Government Higher Secondary School Jamgaon(M) Mathematics and Science (Higher Secondary) CGPA – 9.0	Jul 2016 – Jun 2017

## TECHNICAL SKILLS

<ul style="list-style-type: none"><li>Programming languages</li></ul>	C/C++  JavaScript  Python  Java
<ul style="list-style-type: none"><li>Frameworks and Library</li></ul>	React Native  React Navigation  React  Android  Node  Express.js
<ul style="list-style-type: none"><li>Tools and Technology</li></ul>	Postman  GIT  Android Studio  VS-Code

## WORK EXPERIENCE

<b>React Native Developer (Intern)</b> <b>Padhio (Tramseb Learning Solutions Private Limited) - <a href="#">LINK</a></b> <ul style="list-style-type: none"><li>Built beautiful and responsive UI using <b>material Design</b> provided in <b>react-native-paper</b>.</li><li>Implemented <b>React Navigation</b> to create separate screens.</li><li>Integrated <b>backend</b>.</li><li>Implemented <b>Video Player</b> like <b>Instagram Reels</b>.<a href="https://github.com/kn8rider/AceData">https://github.com/kn8rider/AceData</a></li><li><b>Implement Multi-Language Support</b> in the Application.</li></ul>	Apr 2021 – Jun 2021
--	---------------------

## PROJECTS

<b>ACEDATA</b> Product delivery confirmation native android app - <a href="#">LINK</a> <ul style="list-style-type: none"><li>Capturing image of delivery location with its exact <b>coordinate</b> and address written as <b>watermark in image</b>.</li><li>Form that includes field for various information related to delivery and address.</li><li>Automatic filling of address using <b>reverse geocoding</b>.</li><li>Displays list of all past deliveries.</li><li>Backend integrated.</li><li>Linked <b>firebase</b> into the android application for live tracking of <b>crash and usage analytics</b>.</li><li>Stored and retrieved files from Firebase.</li></ul>	Mar 2021 – Mar 2021
<b>VAAYU - <a href="#">LINK</a></b> <ul style="list-style-type: none"><li>Android application built using <b>React Native, node.js and redux</b>.</li><li>Gives info about air quality in a city based on user location or search query.</li><li>Fetched data from <b>open source Air Quality API</b>.</li><li>Displays Graph based on Air Quality using react-native-svg-charts.</li></ul>	Apr 2021 – Apr 2021
<b>SHOP - <a href="#">LINK</a></b> <b>Web application of the that we created on this project - <a href="#">LINK</a></b> <ul style="list-style-type: none"><li>Built a android Application with React Native framework.</li><li>Implemented redux for state global management.</li><li>Used react-native-paper for building beautiful UI which adhered to Material Design guidelines.</li><li>Integrated react navigation for creating multiple screens.</li><li>Connected backend JSON APIs for app data flow.</li></ul>	Sep 2020 – Nov 2020