

# SPOORTI PATIL

<h2>CONTACT</h2> <p>📞 7019500756 ✉️ spoortipatil146@gmail.com 📍 Halaga, Belagavi, Karnataka, India (590020)</p>	<h2>OBJECTIVE</h2> <p>I am eager to kickstart my career in a dynamic and innovative environment where I can leverage my technical skills, adaptability, and a passion for problem-solving to contribute effectively and grow alongside a forward-thinking team.</p>
<h2>EDUCATION</h2> <p>2021-2025 University Name: <b>KLE TECHNOLOGICAL UNIVERSITY</b> CGPA:7.6 2019-2021 PRE-UNIVERSITY Name: <b>GS SCIENCE PU COLLEGE</b> 73% 2018-2019 School Name: <b>BHARTESH ENGLISH MEDIUM SCHOOL</b> 80%</p>	<h2>PROJECT</h2> <ul style="list-style-type: none"><li>• Sunflower seed desheller (engineering exploration).</li><li>• MINI Project: Digital modulation techniques for enhanced data transmission.</li><li>• Weather prediction utilizing digital signal processing (DSP) techniques.</li><li>• Minor project: UART- Device Driver.</li><li>• Major Project: Smart assistant robot.</li><li>• Capstone project: Medical image reconstruction.</li></ul> <h2>CERTIFICATIONS</h2> <ul style="list-style-type: none"><li>• Building the IOT : Controllers, WIFI Modules by AICTE-IDEA lab.</li><li>• Certified by Juniper Networks in Junos, Associate (JNCIA-Junos).</li><li>• Certified by MATLAB, in MATLAB onramp and Matlab fundamentals.</li></ul> <h2>SKILLS</h2> <ul style="list-style-type: none"><li>• Java(basics)</li><li>• SQL</li><li>• VLSI cadence</li><li>• MATLAB</li><li>• HTML, CSS</li><li>• MS Office: MS powerpoint, MS excel, MS word</li></ul>
	<h2>INTERNSHIPS</h2> <ul style="list-style-type: none"><li>• Vayavya Labs - Device Drivers Fundamental.</li><li>• Workshop on Building the IOT : Controllers, WIFI Modules by AICTE-IDEA lab.</li></ul> <h2>LANGUAGES</h2> <ul style="list-style-type: none"><li>• English</li><li>• Kannada</li><li>• Hindi</li><li>• Marathi</li></ul>