

**A person with a beard

Description automatically generated**

**Developer I – Software Engineering**

**Vivek Kumar P V**

Mob: 7558962583 | Email: [Vivekkumar.Padinjareveettil@ust.com](mailto:Vivekkumar.Padinjareveettil@ust.com) | UID: 248784

**Professional Summary**

I hold a B.Tech degree in Electronics and Communication Engineering and currently work at UST. My professional journey includes the successful completion of comprehensive training in Java Full Stack Development.

I possess a robust proficiency technology, including Java, Spring Boot, HTML, CSS, JavaScript, Python and React. I am a highly motivated and self-driven individual who thrives on embracing new challenges and seizing opportunities to further enhance my skills. I'm a quick learner and enjoy taking on fresh projects. I have a track record of solving complex problems and collaborating well with others. I'm eager to use my expertise to help forward-thinking organizations achieve their goals.

**Academic Profile (Highest Qualification)**

Bachelor of Technology (B.Tech) in Electronics and Communication Engineering

* *Institution:* Government Engineering College Kozhikode
* *Duration:* 2018 - 2022
* *CGPA:* 8.93
* *University:* APJ Abdul Kalam Technological University

**Work experience (if any)**

Developer I – Software Engineering, UST

I successfully completed an intensive 6-month training program in Java Full-Stack Development at UST. During this program, I gained valuable hands-on experience in both back-end frameworks, such as Spring Boot and MySQL, and front-end technologies like HTML, CSS, React, and JavaScript. I enhanced my problem-solving abilities and teamwork skills by collaboratively working with my team to deliver high-quality solutions on time for various projects.

**Key Skills**

* Java Programming
* Spring Boot
* HTML, CSS, Bootstrap
* Java Script
* Python
* MySQL

**Internships and Projects**

* Internship on Fundamentals of IOT and Data Science Entuple Technologies
* GESTURE CONTROLLED AAC DEVICE (Final Year Project) :

It is an augmentative and alternative communication device that can be used by people with speech impairment to communicate with others.

* GESTURE CONTROLLED ROBOCAR:

It is a miniature form of a robocar, we controlled the motion of the robocar using smartphone gestures, by tilting the phone to front and back, through an app.

**Notable Accomplishments**

* Quarter Finalist in Swadeshi Microprocessor Challenge under Athma Nirbhar Bharat Abhiyan.

```