

# Prashilkumar Arvindbhai Rupapara

✉ Email: [rupaparapa@gmail.com](mailto:rupaparapa@gmail.com) 🌐 Website: <https://prashilrupapara.github.io/>

🌐 LinkedIn: <https://www.linkedin.com/in/prashil-rupapara>

## EDUCATION AND TRAINING

---

[ Oct 2022 – Current ]

### Bachelor in Computer Science and Artificial Intelligence

*Technische Hochschule Ingolstadt* <https://www.thi.de/>

Address: Ingolstadt, Germany

[ Oct 2021 – Jul 2022 ]

### Bachelor in Computer Engineering

*Gujarat Technological University* <https://www.gtu.ac.in>

Address: Gujarat, India

[ 2 Oct 2021 ]

### Jee Advanced

*IIT Kharagpur* <https://jeeadv.nic.in/jeeadvapp/root/loginpage.aspx>

[ 14 Sep 2021 ]

### JEE Main

*NTA - National Test Agency* <https://ntaresults.nic.in/resultservices/JEEMain2021auth>

[ Jun 2019 – May 2021 ]

### Standard 12

*Gujarat Secondary and Higher Secondary Education Board* <https://www.gsebesevice.com/Web>

Address: Gujarat, India

[ Jun 2018 – May 2019 ]

### Standard 10

*Gujarat Secondary and Higher Secondary Education Board* <https://www.gsebesevice.com/Web>

Address: Gujarat, India

## LANGUAGE SKILLS

---

Mother tongue(s): Gujarati

Other language(s):

### English

LISTENING B2 READING C1 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

### German

LISTENING A2 READING A2 WRITING A2

SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## PROJECTS

---

[ 1 Nov 2021 ]

### Route Finder app

This app takes a Python file which has all route names with contained station names to suggest different possible connections between two stations.

**Link:** [https://drive.google.com/file/d/1tjb5Argd\\_WpEjc49ZBPrdiqAmSb2Hw3p/view?usp=drivesdk](https://drive.google.com/file/d/1tjb5Argd_WpEjc49ZBPrdiqAmSb2Hw3p/view?usp=drivesdk)

[ May 2023 – Jun 2023 ] **Digital Simulator**

This digital simulator takes the Design file with Digital Gates' Information and the Stimuli file with input gates and its default value to give the output Gates name and output value.

**Link:** [https://github.com/PrashilRupapara/digital\\_simulator](https://github.com/PrashilRupapara/digital_simulator)