

# Harsh Bhandari

Bengaluru, India | +91 9843584419 | [@website](#) | [@mail](#) | [@linkedin](#) | [@github](#) | [@medium](#)

## PROFESSIONAL OBJECTIVE

---

An Engineer who has a constant desire to learn and build things.

## TECHNICAL SKILLS

---

**Languages** : Java, Kotlin, Javascript, SQL (Postgres)

**Frameworks** : Micronaut, Nodejs, Django, React

**DevOps and API Tools** : Git, Docker, Kubernetes, Terraform

**Cloud and Security Tools** : AWS, Linux (configuring and managing)

**Others** : Domain Modeling, Agile, Debugging, TDD

## EXPERIENCE

---

**Solution Consultant** | Sahaj AI Software Solutions Pvt. Ltd.

June 2023 – Present

- Worked closely with stakeholders on a tool which helps supply teams in service based companies to look over the staffing of multiple projects.
- Deployed a single sign-on mechanism for internal tools using keycloak which simplified the mechanism of authentication and authorisation across all services.

**Intern** | Sahaj AI Software Solutions Pvt. Ltd.

July 2022 – August 2022

- Developed a react native application which provides inferences on damage assessment of cars.

**Summer Intern** | e-Yantra Summer Internship Programme 2022, IIT Bombay

June 2022 – July 2022

- Worked on an internal project for the e-Yantra Virtual Museum Competition where I had to develop a virtual symposium platform to host the grand finale of the competition.

## EDUCATION

---

**Thiagarajar College of Engineering, Madurai** | BE in Electronics and Communication | CGPA: 9.2

June 2019 – June 2023

## PROJECTS

---

**Functional Weeder** | Elixir language, Phoenix Web Framework, Robotics | [link](#)

March 2022

- Configured multiple Alphabots to explore an arena and communicate with one another to perform tasks simultaneously.
- The robots are programmed using Elixir language with a dashboard created using Phoenix Framework logging the sequence of events and remaining abstracted tasks of sowing and weeding.