

# Sarwesh Khairnar

Portfolio: [bit.ly/sarwesh](https://bit.ly/sarwesh)

Github: [github.com/Sarwesh2003](https://github.com/Sarwesh2003)

Mobile: +91-7709436123

Email: [sarweshkhairnar@gmail.com](mailto:sarweshkhairnar@gmail.com)

LinkedIn: [linkedin.com/sarwesh-khairnar](https://linkedin.com/sarwesh-khairnar)

## EDUCATION

- Vishwakarma Institute of Technology** Pune, India  
*Bachelor of Technology - Computer Science, Major in AI & DS; GPA: 9/14* Dec 2021 - May 2024  
*Courses:* Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases
- K. K. Wagh Polytechnic** Nashik, India  
*Polytechnic Diploma - Computer Technology; Percentage: 95.37%* June 2018 - Aug 2021  
*Courses:* Data Structures, Software Development, Mobile Development, Database Management, Computer Networks.

## SKILLS SUMMARY

- Languages:** JAVA, Python, SQL
- Frameworks:** Flask, Spring Boot, Android SDK, React JS, Unittest, Pytest, Scikit-learn
- Tools:** Kubernetes, Docker, GIT, MySQL, SQLite, Firebase, VS Code, IntelliJ, Android Studio, Google Maps SDK
- Soft Skills:** Innovative Thinking, Communication, Collaboration, Leadership, Learning Agility, Public Speaking

## EXPERIENCE

- JPMorgan Chase & Co.** Mumbai, IN  
*Software Development Engineer (Full-time)* July 2024 - Present
  - Developed expertise in Foreign Exchange, contributing to a settlement engine with 700k of daily volume.
  - Worked on end-to-end development of system features and Collaborated with cross-functional teams to solve 50+ system's issues and enhance its functionality within less than a year.
- JPMorgan Chase & Co.** Mumbai, IN  
*Software Engineer Intern* Jan 2024 - June 2024
  - Engineered a database tool to decompress large data blobs, reducing storage requirements and optimizing cost to company.
  - Built a utility to visualize settlement life-cycle, improving team understanding of settlement status and history.

## PROJECTS

- DISHA: Facility Locator for Disabled (Android - Java, Python, Firebase, Maps):**
  - Designed and implemented a mobile app providing disabled-friendly facility information, benefiting over 2 crore individuals.
  - Led the team to win first place in Smart India Hackathon'22, outperforming 58+ teams.
- eTaka: Measure Soil Fertility by Location (Python, Flask, Android - Java, Machine Learning):**
  - Guided a team in building a system that accurately predicts soil nutrients, fertility, and provides crop recommendations based on soil images and location data.
  - Achieved an accuracy rate of 97.5% for nutrient prediction and 96.5% for crop recommendations, with the potential to benefit a significant portion of India's agricultural community.
- Phish-Shield: A Cyber-Security Solution (Python, Web Scraping, Flask, Machine Learning):**
  - Phish-Shield is a mobile and web solution which blocked 95% of simulated phishing attempts during internal testing, protecting users from fraudulent websites.
  - Achieved 87% accuracy with model. Also, created a mozilla extension and deployed it to AMO(Addons Mozilla).

## HONORS AND AWARDS

- Won the prestigious **Unesco India-Africa Hackathon**, representing India among participants from 22 countries.
- Awarded Gold Medal by the **Vice President and Education Minister of India** for international hackathon victory.
- Led team to victory in the **Smart India Hackathon**, selected from 100+ submissions and 50+ national finalists.
- Named **Best Outgoing Student** in AI & DS among 200+ peers for academic and leadership excellence.
- Published **3 research papers** in Scopus journals; received **2 copyrights** for project innovations.
- Selected for **J.P. Morgan's Code for Good** from a national pool of applicants across Indian colleges.
- Runner-up at "Pitch-Ally" and National Conference on Emerging Trends, among 600+ participants.
- Selected for **J.P. Morgan's Force for Good program** from top talent across the Mumbai Tech Center

## PUBLICATIONS

- Vayadande, K. and Khairnar, S. "Heart Disease Prediction using Machine Learning and Deep Learning Algorithms," 2022 International Conference on Computational Intelligence and Sustainable Engineering Solutions (CISES), Greater Noida, India, 2022, pp. 393-401, doi: 10.1109/CISES54857.2022.9844406.
- Vayadande, K. and Khairnar, S. "Disha: A Facility Locator for the Disabled Humans." Techno-Societal 2022 - 4th International Conference on Advanced Technologies for Societal Applications - Volume 1(In press), 2545.