

VIVEK PRAKASH

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EDUCATION

Dr. A. P. J. Abdul Kalam Technical University

IIMT College of Engineering

Bachelor of Technology : Computer Science; CGPA: 8.55

Maheshwari Public School

Senior Secondary Education, Marks: 82.2%

Bhai Parmanand Vidya Mandir

Secondary Education, Marks: 92%

Greater Noida, U.P, India

September 2022 – June 2026

Kota, Rajasthan, India

April 2019 – March 2021

New Delhi, India

March 2019

SKILLS SUMMARY

- **Languages:** Embedded C/C++, Python, JavaScript, TypeScript, Java
- **Development Boards:** Raspberry Pi, Arduino Uno, ESP 32/ESP 32 Cam
- **Machine Learning & NLP:** Scikit-learn, TensorFlow (Deep Learning) , NumPy, Pandas, Matplotlib
- **Web Development:** Flask, React.js, Next.js, Node.js
- **DevOps & Cloud:** AWS, Docker, Git, GitHub Actions, CI/CD pipelines
- **Databases:** PostgreSQL, MySQL, MongoDB
- **Operating Systems:** Linux (Ubuntu, ROS, Raspberry Pi OS), macOS, Windows
- **Soft Skills:** Teamwork, Project Management, Communication, Decision-Making

PROFESSIONAL EXPERIENCE

Software Development Engineer | [E-bindle Services Private Limited](#) | *full-time (Onsite)*

June 2025 – Present

- Led a **5-member development team** of [MakeOver Probuild India](#), a compressive beauty and salon service platform (**available on Google Play**), to deliver **4 full-stack web applications** (client, business, admin, and community platforms) and **managed interns** while driving backend and frontend feature execution end-to-end.
- Leveraged **AWS S3, CloudFront, CloudWatch, SNS, KMS, Redis cache, Web Sockets and AWS Lambda** to enable scalable file storage, fast global content delivery, low-latency caching, data security, real-time messaging, monitoring and efficient serverless processing.
- Built and maintained **100+ RESTful APIs**, with sub-300ms average response times and integrated **payment portal** using **Razorpay**.
- Designed and implemented an automated **CI/CD pipeline** using **docker** and **github actions**, cutting deployment times by **65%**.

Open Source Project Admin | [GSSOC'25](#) | *part-time (Remote)*

July 2025 – October 2025

- Led **SentiLog AI** (GSSoC 2025) → Directed the repository, mentored **50+ developers**, and drove the **complete project roadmap** including architecture, issue triaging, code reviews, and release management.
- Built **micro-service stack** (React + Node.js + Flask) → aggregates **500+ news articles/day**.
- Deployed **bias-detection model** (76% accuracy) + multi-filter UI (sentiment / bias / emotion).
- Grew community **0** → **50 contributors**; reviewed **100+ PRs** with **70+** repository forks.

Open Source Contributor | [GSSOC'24](#) | *full-time (Remote)*

October 2024 – November 2024

- Ranked **#3 out of 40,000 participants** in a competitive open-source program.
- Earned **7895 points** through consistent and impactful contributions across multiple repositories.
- Successfully submitted **200+ Pull Requests (PRs)**, ensuring high code quality and adherence to project standards.
- Maintained a **38-day contribution streak**, demonstrating dedication, problem-solving skills, and collaboration with diverse teams.
- Contributed to projects involving **web development, machine learning, and software solutions**.

PROJECTS

[NAMI – Navigational Autonomous Mapping Intelligence](#) | github.com/IkkiOcean/NAMI

2025 – 2026

- **Description:** **Autonomous indoor navigation** robot designed to automate **logistics tasks** in environments such as offices, hospitals, and warehouses using **LIDAR-based mapping** and real-time navigation.
- **Features & Tech Stack:** Built using **Raspberry Pi 4, LiDAR, ultrasonic sensors**, and DC motors with **L298N drivers**, implemented **Simultaneous Localization and Mapping** with Particle Filter SLAM for environment mapping, **A* Algorithm** for dynamic path planning, and real-time obstacle avoidance with ~5 cm localization accuracy.
- **Impact:** Enables **infrastructure-free autonomous navigation** with dynamic obstacle handling, capable of reducing manual logistics workload by ~30% while supporting 24/7 indoor material transport operations.

[Jeevika](#) | github.com/IkkiOcean/Jeevika

February 2024 – July 2025

- **Description:** AI-integrated **Automatic Drug Dispenser system** that connects doctors, patients, and pharmacies. Enables prescription generation, vitals scanning, and medicine dispensing via QR code and smart IoT interfaces.
- **Features & Tech Stack:** Combines React.js, Flask, **AWS S3, Raspberry Pi, Linux, Arduino, IIOT Sensors**, Stepper Motors and Gemini APIs to support doctor-patient integration, real-time vitals monitoring, SMS-based prescription delivery, OTC medicine purchase, and **secure AWS prescription storage**.

- **Impact:** Revolutionizes rural and urban healthcare access by automating diagnosis, medicine distribution, and health assessments, enabled **24/7 access** to basic healthcare in **low-resource areas**, reducing manual prescription handling by **90%**.

AgroTech AI | github.com/IkkiOcean/AgroTech-AI

October 2024 – November 2024

- **Description:** Open-source, web-based platform providing **machine learning solutions for agriculture**, including crop management, soil health assessment, pest control, and yield prediction.
- **Role: Top Contributor**
 - Developed **e-commerce website** for the platform.
 - Built **machine learning models** like Crop Disease Prediction, Fertilizer Prediction, and more.
 - Implemented **backend APIs** and **frontend interfaces** for ML models.
 - Collaborated with the team on application planning and future roadmap.
- **Tech Stack:** React, Tailwind, Flask, Node.js, Express, MongoDB, Python, Machine Learning, Deep Learning.

Sahkarya | github.com/Sahkarya/Sahkarya

March 2024 – June 2024

- **Description:** Sahkarya is a web-based **platform connecting citizens** with local authorities, featuring a complaint portal with image uploads, pinpoint location, and **IoT-based automatic problem detection**.
- **Features & Tech Stack:** Combines React.js for the frontend, Flask for the backend, and IoT devices for real-time problem detection. The admin panel is powered by interactive maps, analytics, and a user-friendly interface, enabling efficient issue management and fast response times.

Blind's Partner | CBSE National Science Exhibition | github.com/IkkiOcean/Blinds-Partner

2018-2019

- **Description:** Assistive navigation device developed for the **CBSE Nation-Level Science Exhibition**, designed to help visually impaired individuals detect obstacles and environmental hazards for safer independent mobility.
- **Features & Tech Stack:** Built using **Arduino**, **ultrasonic SONAR** sensors on both the stick and glove for obstacle detection, **IR-based stick locator** with buzzer, **LDR-controlled LEDs** for low-light visibility, water detection using **electrodes and motor alerts**, and a **flame sensor** for fire hazard detection; powered by portable power banks for all-day usage.
- **Impact:** Provided multi-layer safety assistance including **obstacle, water, low-light, and fire detection**, helping visually impaired users navigate environments more safely and reducing accident risks during movement.

CERTIFICATES

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| • <u>Unsupervised Learning, Recommenders, Reinforcement Learning (Stanford Online)</u> | November 2024 |
| • <u>Advanced Learning Algorithms (Stanford Online, DeepLearning.AI)</u> | October 2024 |
| • <u>Postman API Fundamentals Student Expert (Postman)</u> | October 2024 |
| • <u>Supervised Machine Learning: Regression and Classification (Stanford Online)</u> | September 2024 |
| • <u>Data Science BootCamp (Udemy)</u> | August 2024 |
| • <u>Google Cloud Computing Foundation and Generative AI (Google)</u> | November 2023 |