

AKSHAYA KUMARAN P

akshayprabhu19012005@gmail.com 8925081899 LINKEDIN : [LINK](#) GIT HUB : [LINK](#)

CAREER OBJECTIVE :

SMART INDIA HACKATHON WINNER
2025

To establish myself as a high-impact **BI Developer** who builds **intelligent automation** logic, discovers **patterns** that matter, and delivers clarity **innovation**. Driven by efficiency and execution, I aim to shape **ideas** into scalable, real-world solutions. As an **IDEA Lab** contributor and innovation-focused **problem solver**, I'm committed to bringing structure, speed, and breakthrough thinking to **teams** that want to grow, move smart, and build the future.

IMPACTFUL PATTERN OWNER :

Recognized creator of a **product-pattern innovation** credited ,and solved problem ideation, showcasing strong system thinking, and scalable impact.

CERTIFICATION :

- Power BI Analyst – HP
- Cloud Infrastructure – Oracle
- Scrum Master - Agile[PSM] – Udemy
- Prompt Engineering – DataCamp
- HTML, CSS, JavaScript – Udemy

MAY 2025

EXPERIENCE :

Frontend Intern – Neha Solution

- Developed reusable UI components and layouts, a Website for Advertisement.

AWS Cloud Training – The Brainery Spot Technology

- Hands-on experience with Fundamentals and gaining cloud infrastructure fundamentals.

PROJECTS :

Amazon Sales Dashboard | Power BI

- Built an interactive dashboard with filters & slicers, achieving 80%+ accuracy in insights and reducing reporting time by 40%.

LinkedIn Job Application Automation | Python, Playwright

- Automated 60% of LinkedIn job application workflows, including Easy Apply.

To-Do App | HTML, CSS, JS

- Designed a task manager with clean UI, boosting task entry efficiency by 25%.

Calculator Web App | HTML, CSS, JS

- Built a dynamic calculator with smooth DOM updates.

Jarvis Voice Assistant | GPT + Speech Recognition

- Created a voice-enabled assistant integrating GPT for real-time interaction - by through AI

EDUCATION :

RATHINAM TECHNICAL CAMPUS

B.E – Computer Science & Engineering (**ARTIFICIAL INTELLIGENCE** and **MACHINE LEARNING**)

CGPA: **7.5**

SEP 2023 - MAY 2027

TECHNICAL SKILLS :

- **Data Analytics:** Power BI, Excel with AI, Story telling, Report Making, Market Trend Analysis, Squirrel.
- **Automation & Scripting:** Python, Automation - selenium .
- **Frontend Development:** HTML, CSS, JavaScript, Figma.
- **Backend & Database:** Firebase, MySQL, Java
- **Cloud & Tools:** AWS, Jira, Git, GitHub
- **Methodologies:** Agile , Scrum Master.
- **Soft Skills:** Team Lead, Collaboration, Real World Problem Solved along with Cross Domain
- **Cross Domain Skill and Knowledge :** IOT Components, Bio Technology

ACHEIVEMENTS :

Smart India Hackathon -2025

National Level Hackathon Winner

Inter Level Hackathon Runner

Student Co Ordinatr & Mentor

HONOUR MOMENTS :

PRESENTED MY INNOVATION TO THE **AICTE CHAIRMAN**