

---

# Ajay Das M

---

+91 7594828589

[ajaydasajaymohan2001@gmail.com](mailto:ajaydasajaymohan2001@gmail.com)

[www.linkedin.com/in/ajay-das-m-675278255/](https://www.linkedin.com/in/ajay-das-m-675278255/)

---

## Profile

---

Results-driven and highly skilled Software Developer with a passion for creating innovative software solutions. Seeking a challenging position in a dynamic organization where I can leverage my technical expertise and problem-solving abilities to contribute to the development and implementation of cutting-edge software applications. Committed to delivering high-quality code, optimizing software performance, and collaborating effectively with cross-functional teams to achieve project goals.

---

## Skills

---

- Proficient in programming languages such as PHP and JavaScript.
- Experienced with frameworks and libraries such as Laravel, React.js, Next.js, and jQuery.
- Proficient in MySQL
- Experienced with CI/CD tools, version control systems like Git, and cloud platforms such as AWS and GCP
- Solid understanding of Object-Oriented Programming (OOP) and MVC architecture
- Strong problem-solving and analytical skills, with excellent teamwork and communication abilities.

---

## Experience

---

### Software Developer

October 2024 - Present

#### Popular Motor Corporation – Kochi

- Architected and developed scalable, end-to-end web applications functioning as ERP systems for the automotive industry
- Successfully led multiple projects from planning to deployment, including development, testing, and rollout phases.
- Key solutions include a comprehensive Sales & Service SRM ERP and an advanced Call Center platform optimized for automotive operations
- Played a dual-role in frontend and backend development, ensuring seamless system integration and consistent performance across modules
- *PopTalk* - Engineered a robust call center solution tailored for automotive communication workflows, enabling efficient customer interaction and support.
- *Popular ERP* - Delivered an ERP system for Popular Hyundai, enhancing operational efficiency and automating critical business processes
- *Engineer Assist* - Led the development of a real-time service tracking platform for heavy machinery (e.g., JCBs, cranes), streamlining service delivery and operations..

### Software Developer

July 2023 –October 2024

#### GreenCreon LLP– Thiruvananthapuram

- Possess expertise in the end-to-end development and maintenance of web applications, along with delivering robust backend solutions for mobile applications.
- Conducted thorough testing and debugging of applications to identify and resolve issues, ensuring reliability and performance.
- Collaborated with frontend developers to build mobile applications integrated with APIs, ensuring smooth performance.
- *Rpay* - Designed and implemented the backend infrastructure for a financial banking app catering to the needs of both employees and employers.
- *Divyog* - An innovative mobile application offering comprehensive online yoga instruction, making wellness accessible anytime, anywhere.
- *SpeedBlast ERP* - Implemented the ERP solution SpeedBlast LLC, enhancing organizational efficiency and streamlining business processes

- *ReoCart* – Enhanced and managed the eCommerce application UsedComputers.ae, facilitating seamless online transactions and boosting sales for refurbished computer products.

#### *Software development intern*

March 2023 – May 2023

##### *John and Smith Solutions* – Calicut

- Developed a web-based system using Laravel (PHP) to manage office correspondence.
- The system employed optical character recognition (OCR) technology to automate the digitization of physical documents, which will help in efficient record keeping and retrieval of data.

#### *Freelancer*

February 2022 – May 2023

##### *FullStack Web Developer*

- Developed a web-based applications Using PHP Laravel,MySQL,Jquery.

---

### *Education*

---

- **Master of Computer Applications** from Department of Information Science and Technology, Kannur University Campus.(2021 - 2023) Under Kannur University.
- **BSc in Mathematics** from VTB College, Sreekrishnapuram , Palakkad (2018 – 2021) Under University of Calicut.
- **Higher Secondary** School from MNKMGHSS, Pulappatta (2016 - 2018) Science stream - Kerala board of highersecondary examination.
- **High School** from MNKMGHSS, Pulappatta (2015 - 2016) Under CBSE Syllabus.

---

### *Academic Projects*

---

- **Smart Parking App** - IoT enabled web application solution for booking parking slot for vehicles.  
*Technologies used* - Python, HTML, CSS, ESP32 Module
- **Online Attendance Management System**-Deals with the maintenance of student attendance. The online attendance management system will mark the attendance and maintain it in an efficient and easy way.  
*Technologies used* - PHP, HTML, CSS, MySQL

---

### *Additional Information*

---

- Attended Cyber Physical System Workshop, March 2022 Organized by Department of Information Technology, Kannur University.
- Executive Committee member National level IT Fest ‘ZEITGEIST’ organized by department of information technology, Kannur university.
- Fluent in English, Hindi & Malayalam.

*I hereby declare that the above details are true to the best of my knowledge.*

*Ajay Das M*