Ajay Das M

+91 7594828589

ajaydasajaymohan2001@gmail.com

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 andperformance.
- 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	
Laucanon	

- 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

. 1 1 0 1 1 1 1 0 . 177 1 1	March 2022 Organized by Danartment of Information Technology, Vennue	

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