# PALLAVI MAHALINGAIAH

### ASPIRING PRODUCT MANAGER

with Tech Industry experience of > 6.5 years

## **OBJECTIVE**

Looking forward to working on impactful ideas offering real life applications, business growth and improving process efficiency.

## **EXPERIENCE (> 6.5 years)**

**PRODUCT MANAGEMENT** Case studies for **Virtual Classroom**, **Home Hospital** and **Coworking kitchen spaces**.

https://www.notion.so/Product-Management-Case-Studies-baf093f6eeb941cf93849916552ca298

#### **CERTIFICATION #1 - PRODUCT MANAGEMENT 101**

https://www.udemy.com/certificate/UC-dae909ca-c1c4-40e3-add6-b3a897bac0de/

#### **CERTIFICATION #2 – BECOME A PRODUCT MANAGER**

https://www.udemy.com/certificate/UC-728158dd-35e9-4d6e-a746-838299292d48/

#### COURSE - DESIGNBOAT UI/UX SCHOOL

- User experience research, Validation & Design flow for "Coworking Kitchen Spaces".
- <a href="https://www.notion.so/Prototypes-Coworking-Kitchen-Spaces-e99f46e69a694909a5f0740bb811adc6">https://www.notion.so/Prototypes-Coworking-Kitchen-Spaces-e99f46e69a694909a5f0740bb811adc6</a>
- UI Design for iOS, Android & Web platforms using AdobeXD.

#### **PRINCIPAL SOFTWARE ENGINEER (2020)**

Home Hospital, Biofourmis, 2020

Title: Web application for Home Hospital program.

- Was involved in weekly discussions with the external client for understanding the requirements.
- Was involved in planning the product roadmap and features prioritization.
- Was part of breaking down the requirements into EPICs and determining the acceptance criteria.
- **Design reviews** at regular intervals to validate the user experience and technical feasibility.
- Was involved in decisions like platform support (web, native mobile apps, hybrid apps) to best meet the customers usability.

- pallavimahalingaiah18@gmail.com
- 9845724738
- Bangalore
- in https://www.linkedin.com/in/pallavi-mahalingaiah/

## **SKILLS**

Agile software delivery
Estimation
Market intelligence (beginner)
Strategy (beginner)
Web Development
Adaptability
Collaboration
Strong Work Ethic
Time Management
Leadership

### **EDUCATION**

# BACHELOR'S DEGREE / COMPUTER SCIENCE

Visvesvaraya Technological University, Bangalore 2005 - 2009

## **AWARDS**

- Won Hackathon for Orthomosaic image overlaying in September 2019.
- Awarded Bravo Star Award for contribution to 787 BPv6 program in May 2019.

Sponsor Admin Web Portal, Biofourmis, 2020.

**Title:** Admin web portal depicting the overview of programs at Biofourmis, capturing the site involved along with the patient details about their compliance, device information, reported events, mainly used by the operations team to track the health of the programs.

- Lead a team of two as a frontend developer (angular) and successfully released the V1 of the project. (https://staging.wp.biofourmis.com/sponsoradmin).
- Was involved in **Design reviews (adobeXD)** and also worked on few high fidelity screens to suggest some design alternatives.
- Was responsible for the 2 week Agile sprint releases.
- Was responsible for work allocation and estimations.
- Drove the decision to implement a PWA (progressive web app) to provide mobile like experience; resulting in smaller team and faster development delivery.
- Took the lead to manage discussions between frontend, backend, QA and product team.

## **TECH LEAD (2019 - 2020)**

UAV Greenhouse, Advance Tech, Honeywell Technology Solutions, 2019

Title: UAV enabled powerline inspection for Ozarks Electric, Arkansas.

- Web application (React) to facilitate planning, job assignment, scheduling and tracking for UAV pilots and other stakeholders.
- Redux based state management.
- Amazon S3 for image storage.
- Interactive Map rendering through Mapbox.
- https://ozarks.honeywelluav.com/login

Blockchain website, Advance Tech, Honeywell Technology Solutions, 2019 **Title**: Web Apps for Honeywell's Blockchain based applications.

- Brochure to showcase Honeywell's Vision of Blockchain and various applications with business benefits for the company.
- React and SCUF framework for client application.
- Hosted on **Nginx** through **Docker** Container.
- Admin portal for the Blockchain network using React and Redux.

#### **SENIOR SOFTWARE ENGINEER (2015 - 2019)**

CNS CoE website, Honeywell Technology Solutions, 2018-2019

**Title**: Website for the Communication, Navigation and Surveillance CoE.

- No SQL DB architecture using ATLAS Mongo DB.
- Node js based server through Express framework.
- React and SCUF framework for client application.
- Quill WYSIWYG editor for Admin mode.
- Hosted the website on Windows using IIS.
- Used **Postman** to test server related API calls.

Radios & Datalink CNS, Honeywell Technology Solutions, 2015-2018

Title: Datalink for Boeing 787/777x

- Datalink is a means of communication between the aircraft and ground that consists of 'text-like' messages.
- Implemented the Crew Interface System (CIS) redesign to enable
   AoIP (Acars over Internet protocol) functionality through TFTP (File Transfer) protocol.

- Awarded Bravo Silver Award for representing Communication Navigation Surveillance (CNS) products at Honeywell Employee Day December 2018.
- Awarded Bravo Star Award for Proof of Concept on Acars over ADG in August 2018.
- Awarded Bravo Bronze Award for coming up with the AMI validation paper in September 2018.
- Awarded Bravo Bronze Award for 787 BPv5 for early completion and under budget.
- Awarded Bravo Silver Award for contribution in KTR2280A for design, development and certifying smallest and lightest Radio.
- Awarded Bravo Silver Award for Excellent code analysis to find an issue for AOIP in Boeing 787 BPv5 program.
- Awarded Bravo Bronze Award for fixing the numerous AQP/VAQ and ASIP and ACARSIP issues in HOST for KTR2280A.

CERTIFICATION - Angular & NodeJS - The MEAN Stack Guide

https://www.udemy.com/certific ate/UC-e55e1e30-55ea-429c-8d7f-410e58ce12c8/ Radios & Datalink CNS, Honeywell Technology Solutions, 2015-2018

Title: KTR2280A for Pilatus Aircraft, Switzerland.

- Multi-mode digital radio with NAV and COM functionality, for both voice and data.
- Worked on the communication interface called HOST which operates through Arinc 429.
- Driven **Software design and development (C and C++)** of critical features like: MMDR 3 design & VDL Mode 2 uplink redesign.

#### **SOFTWARE ENGINEER**

Electronics for Imaging, 2010-2011

Title: Aragon Controller

Developed and tested the module for the interaction between Engine (printer) and Controller (EFI specific) using C++.

Aeronautical Development Agency, 2009-2010

**Title:** Open Architecture Computer for Light Combat Aircraft Worked for design, development, testing and Production of Open Architecture Computer (OAC)-Mission and Display Computer for LCA Aircraft using **C** language under **Vx Works** RTOS environment.