

Champak Das

Computer Vision | AI | ML | Project Architect

DEVELOPER



Summary

- Innovative & Creative Product Design & Development with 9 years experience in various field.
- Expertise in computer vision, images processing in OpenCV, Python, NI Vision.
- Object Inspection Product Development.
- Project Lead , Team Lead , Architect

daschamp92@gmail.com

+91 8866713725

<https://www.linkedin.com/in/champak-das-a186097b>



Work Experience & Responsibility

Kevision System



Project Architect Lead, System Executive

November|2021 – Present

Python | OpenCV | Image Processing | Computer Vision | Object Verification | Mysql

- Architectural Design , SDLC
- New Product Development, Product New Features integration, technology enhancement, product performance improvement.
- Team Leading, Project Lead, Debugging, Customer Requirement understanding, Product Improvement with Market Requirement.

Tech Mahindra (GE Appliances)



Senior Engineer

July|2021 – November|2021

NI Teststand | Confluence | NI LabVIEW | Python

- Development of QA Automation Test Sequence for GE Appliances Product.
- Testing and validation algorithm development with multiple team

Kevision System



Senior System Engineer

September|2016 – June|2021

Python | OpenCV | Image Processing | NI Vision | Mysql | NI Vision | Multi-Camera

- Design & development of software compliance with SDLC.
- Project & team leading.

Optimized Solutions Pvt. Ltd

Application Engineer

October|2014 – September|2016

NI LabVIEW | DAQ | CRIO | PXI

- Development, Installation and commissioning Control & Data Acquisition System.

Technical Skills

- Image Processing
- Computer Vision.
- Python
- OpenCV | NumPy | Pandas | Zbar | Libdmtx | Tesseract
- C#
- NI Vision , LabVIEW , Teststand
- My SQL , SQL

Project Management Skills

- Github , SVN
- Teams
- Trello
- Confluence
- Slack

Certification

- Python Developer By Kaggle.
- Certified LabVIEW Developer By National Instrument [USA]

- Development ATE of pump manufacturing Industries.



Key Project Accomplishment & Details

- **Blister Inspection System & Tablet Inspection System**
 - **Platform & Tools :** NI Vision , NI LabVIEW , Image Processing , OpenCV , Python , NumPy, SQL, Machine Vision , USB 3.0 Camera , Lenses.
 - **Details:** A vision based inspection system designed to indentify structural defect, production defect, product mixing, unwanted product in running Medicine Blister Packing line and Bulk Bottle Packing line.
- **Track and Trace System for Tobacco Packing Line**
 - **Platform & Tools :** NI Vision , NI LabVIEW , Image Processing , OpenCV , Python , C# Machine Vision ,SQL Database , Mysql , USB 3.0 Camera ,Smart Camera , Lenses ,
 - **Details:** Product Tracking and Tracing system integrated with Smart camera, Laser printer up to 5 level of hierarchy on production line with local server, global server and cloud data engine. Complete multi-level tracking system compliance with Universal GS1 Standard, different regulatory like: EU, DTS, CRPT, DGFT and SFDA.
- **Automated Test System and Data Acquisition System**
 - **Platform & Tools :** NI LabVIEW, SQL Database, Mysql , NI Hardware cRIO , PXI ,PCI card
 - **Details:** Development, commissioning Control &Data Acquisition System for HIGH HEAT FLUX TESTING for Institute for Plasma Research.

Educational Qualification

- B.TECH in Electronics &Communication on 2013 with 81%.
- 10+2 in Science in 2009 with 81.3%.
- Secondary (10th) on 2007 with 83.3%.
- Junior diploma in Fine Arts