#### Full Machine Basic Test

#### \* System Information

SN: N6NRKD004375245

WTP Version: WTP For NB 1.1.7\_1.1.7.0

Model Name: G513IE Market Model Name: ROG Strix G513IE\_G513IE

CPU Temp: 60 C Fan Speed: 0 RPM

OS Ver: Windows 11 Home Single Language 64-bit 10.0.22621
OS State: Activated With Internet
Bios Ver: G513IE.329
Latest Bios Ver: 329
Firmware Type: UEFI
LAN MAC: 58:11:22:DF:A6:36
UUID: {A1F42BD9-13AE-4649-9BDA-14AD2BC2758D}

USB-Bluetooth: MediaTek Bluetooth Adapter USB-Bluetooth: Media lek Bluetooth Adapter
USB-DiskDrive: SanDisk Cruzer Blade USB Device
USB-HIDClass: USB Input Device
CPU Type: AMD Ryzen 7 4800H with Radeon Graphics
CPU Speed: 2901 MHz
Memory Manufacture: Samsung
Memory Size: 8192 M
Memory Size: 8192 M
Memory PartNumber: 506B3198
Memory PartNumber: M471A1G44AB0-CWE
Memory Manufacture: Samsung

Memory PartNumber: M471A1G44AB0-CWE Memory Manufacture: Samsung Memory Size: 8192 M Memory SerialNumber: 506B31C1 Memory PartNumber: M471A1G44AB0-CWE Video Memory Size: 4095 M Battery Designed: 55997 mWh (3369 mAh) Battery Full: 52237 mWh (3143 mAh) Battery Current: 26641 mWh (1603 mAh) Battery CycleCount: 0 Times Battery LifePercent: 51% Battery State: Charging Battery Manufacturer: AS3FYBC3KC Battery Chemistry: Unknown

Disk SerialNumber: 0000\_0000\_0100\_0000\_E4D2\_5C1E\_A97D\_5301.
Disk Type: NVMeSSD\_

Disk Temperature: 41 C Bluetooth: MediaTek Bluetooth Adapter

Bluetooth MediaTek Bidetooth Adapter Bluetooth Driver Ver: 1.3.17.155 Wiff Device: MediaTek Wi-Fi 6 MT7921 Wireless LAN Card Wiff Hardware ID: 14C3\_7961\_4680\_1A3B Wiff Driver Ver: 3.0.1.1294

Wifi Driver Ver: 3.0.1.1294
Asus Image Info:
X64W11\_COMM\_EDN\_S\_01.00
X64W11\_COMM\_AV-MCAFEE1Y\_PC\_01.00
X64W11\_21H2R\_KIT\_COMM\_08.00
X64W11\_21H2R\_HDI\_AS\_01.00
X64W11\_21H2R\_OFS\_COMM\_ROG\_01.00
X64W11\_21H2R\_SWP\_G513IM\_00.02
X64W11\_21H2R\_TLK\_COMM\_02.02

#### \* Test Results

BIOS Ver Check [PASS] BIOS S/N Check [PASS] Wifi Check [PASS Rssi Check [PASS] Rssi Check [PASS] LCD Pattern Check [PASS] Battery Cap Check [PASS] Touchpad Check [PASS] LED Check [PASS] Smart Audio Check [PASS] USB Device Check [PASS] Keyboard Check [PASS] CPU Check [PASS] Memory Check [PASS] Bluetooth Check [PASS] HDD Cap Check [PASS] GPU Check [PASS] GPU Check [PASS] Video Card Check [PASS] CPU Fan Check [PASS] LAN Check [PASS]

End Time: 2023/07/04 12:38:10 Tester ID: nluc\_adm Total Spending Time: 01:26

# Vishal Yadav

# Internship

LinkedIn Profile: linkedin.com/in/vishalyadav-bb9a07226

### **Projects**

#### **An Calculator**

 Designed and implemented complex calculations to uncover building depreciation, using a combination of manual and Excel computations to produce highly-accurate and comprehensive reports.

# Data Analysis and Visualization with Interactive Dashboard on Excel

- Created an interactive dashboard with visualizations on Excel to provide business insights to stakeholders from data analyzing and interpretation.
- Reduced data processing time by 18% and improved data visualization accuracy by 23% by leveraging data analytics techniques

## **Education History**



#### **Bachelor of Computer Application**

Shri Ramswaroop Memorial University, Lucknow 2021-2024



#### Intermediate

Army Public School , S.P Marg , Lucknow PCM with Entrepreneurship May 2020 . 77%



#### **High School**

Army Public School, Jodhpur • 2018 • 81%

## **Skills & Specialization**

- Industry Knowledge: Data Modeling, Active Learning, Spreadsheets, Google Sheets, Data Visualization, Data Analysis, Finance.
- Tools & Technologies:
   Tableau, Google BigQuery, SQI
- Interpersonal Skills: Easily Adaptable, Analytical Skills, Communication, Problem Solving, Leadership.
- Front-End: HTML, CSS, JavaScript, React

#### Certifications

### Data Analysis with R Programming

Grow with Google - Data Analytics • 2023

# Analyze Data to Answer Questions

Grow with Google - Data Analytics • 2023

# Google Data Analytics Professional Certificate

Coursera - Data Analytics • 2023

IBM Cognos Analytics V11.1.x
Reporting Essentials

IBM • 2022