



Harare Institute of Technology
P.O. Box 90 277
Glen View, Harare
Harare 1010, ZIMBABWE
Tel: 263-4781022-17
Fax: 263-4781046

The Human Resources Manager

Dear Sir / Madam

**Re: INDUSTRIAL INTERNSHIP: HARARE INSTITUTE OF TECHNOLOGY;
COMPUTER SCIENCE DEPARTMENT.**

The Harare Institute of Technology offers a four-year Bachelor of Technology Honours Degree in Computer Science. At least eight months of that period the student must be on Industrial Internship to gain hands on experience and familiarization with the real world. The Industrial Attachment is a mandatory requirement for the partial fulfillment of the degree programme.

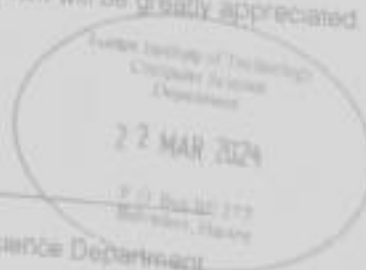
It is against this background that the Computer Science Department is requesting your assistance in securing attachment in your organization for **Chinoda Prosper** Registration Number H220302Q. Ideally, the internship period is from August 2024 to July 2025.

For any further information do not hesitate to contact the undersigned at dfadaraluk@hit.ac.zw

Any assistance rendered to him will be greatly appreciated.

Thank you

D. Fadaraluk
A/Chairperson-Computer Science Department.





<https://www.linkedin.com/in/prosper-chinoda-786bb0251>



+263 779 650 622

PROSPER



chinzprosper5@gmail.com

CHINODA



Objective

I am a passionate software developer who is always willing to learn more. My main aim is to contribute in making your websites or applications UI look good. I pay attention to detail and I'm a team player.



Education

- 10 'O' level subject passes including Maths, English and Science (Mosi-Oa-Tunya)
- 3 'A' level passes Maths A, Computer Science A, Physics D (Inyathi High)



Portfolio

For more information, visit my portfolio website

<https://prosperchinoda.co.zw/>



Skills

- Software Development using ReactJS, C, C#, JAVA
- Full Stack Web Developer using HTML, CSS, JS, PHP, MongoDB, Git and Github



References

HOD: Mr C. Mafirabadza 0771646275

Chairperson: Mr D. Fadaraliki 0784978814 dfadaraliki@hit.ac.zw



Grades

First Year : 1.1

Code	Course	Grade	Status
ICS1103	Fundamentals of Digital Electronics	A	P
ICS1104	Discrete Mathematics	B+	P
HIT1101	Technopreneurship I	B+	P
ICS1104	Principles of Programming Languages	B	P
ICS1105	Analogue Electronics for Computer Engineering	B	P
IST1101	Technical Communication Skills for Information Sciences	C	P
ICS1102	Operating System	C	P

First Year : 1.2

Code	Course	Grade	Status
HIT1201	Technopreneurship II	A+	P
ICS1202	Database System	A	P
IST1201	Ethics and Professionalism	B+	P
ICS1203	Data Structures and Algorithms	B	P
ICS1204	Software Engineering	B	P
ICS1201	Visual Programming	B	P
ICS1205	Computer Architecture and Organization	P	P
TEC 301	Research and Development Methodologies	Merit	P

Second Year : 2.1

Code	Course	Grade	Status
HIT2101	Technopreneurship III	B+	P
ICS2102	Web Development	B+	P
ICS2103	Data communication and Networks	B+	P
ICS2105	Software Project Management	B+	P
ICS2101	Object Oriented Programming	C	P
ICS2104	Research Methods	C	P
ICS2106	Operations Research	C	P
TEC302	Teaching and Learning in Higher Education	Merit	P