



# HACKER PAYROLL DAPP<sup>+</sup>

# X-CODE TEAM



**ASHISH**

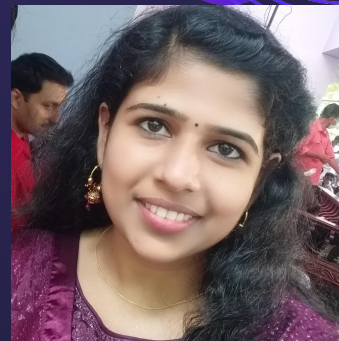
ISH



**AARYAMA**



**V DIVYA**



**AISWARYA**

# PROBLEM STATEMENT

---

1. Decentralized hacker payroll dapp.
2. It is used to send ETH to many addresses in one transaction.

# IDEAS

---

1. Working hours and it will be paid in ethers.
2. Save amount of time, energy and money in distributing the ethers to different address.

# Our Solution

---

To decentralized way of registration recording hours and payment.

# STACKS

---

Web 3 storage

Solidity

HTML,CSS,JS

NFT Storage



# PROTOCOL

The background is a dark purple gradient. In the top left, there are several small, light purple dots of varying sizes. On the right side, there are large, flowing, wavy lines in a lighter shade of purple, creating a sense of movement and depth. A central purple oval contains the text 'GOERLI TEST NET (ETHEREUM TEST NET)'.

GOERLI TEST NET  
(ETHEREUM TEST NET)

# Demo

---





# Future scope:

---

1. Time effective transactions.
2. For that improvement can be made in this
3. The future payroll will become more people focused, those working in the department will need to be educated, skilled and knowledgeable so that they can answer queries and support their organisations employees in understanding their pay and reward

The background is a deep purple color. It features abstract decorative elements: on the left, a series of concentric, wavy purple lines that curve upwards and to the right, with a solid purple circle partially overlapping them; on the right, a similar set of wavy lines curves downwards and to the left, also with a solid purple circle partially overlapping them. Scattered throughout the background are numerous small, light purple dots, some of which are arranged in faint, curved paths.

# Thank you!

---